

Your #1 source for vintage radio, audio and test equipment manuals.

119 E. George Street Batesville, IN 47006 (812) 932-3417

Toll Free in U.S. & Canada (800) 807-6146

Email: sales@vintagemanuals.com
Website: www.vintagemanuals.com

NOTICE:

This catalogue is produced for the convenience of our customers who may not have Internet access on a regular basis or who wish to have a printed listing of our manuals. It may not reflect the actual current prices or offerings that we have for sale. The searchable catalog on our website is the OFFICIAL catalogue.

We update our official catalogue nearly every week with new offerings, more accurate descriptions, or in some cases, deletions. We also occasionally make price corrections. Please verify by phone, on-line or e-mail prior to ordering from this catalogue.

Thanks for the opportunity of serving you.

Jeff and Mindy

About Our Manuals

We create and ship high quality reproductions of vintage equipment manuals. Amateur Radio, Shortwave, Scanners, Audio Equipment and Test Equipment are featured. We use only high quality bond paper and reproduce as near to the original as possible with up to 11" x 17" fold out pages. In many cases, these are more readable than the originals because they are not paper worn, "bent, spindled or mutilated".

We guarantee your satisfaction!

All of our manuals are comb bound to lay flat and fold out as needed. We print on two sides if the original was two sided. Extra copies of schematic pages are included with Service Manuals.

We use Canon 5570 equipment to provide the best possible image reproduction. Our half-tone photos look sharp and clear.

How to Order a Manual

Online:

Visit or website and search our online catalog to find your manual and submit your order using our Secure Shopping Cart System

Website:

w.vintagemanuals.com

E-mail:

sales@vintagemanuals.com

Phone:

U.S. &Canada

(800) 807-6146

All Others:

(812) 932-3417

Fax:

(812) 932-1022 (orders only)

Snail Mail:

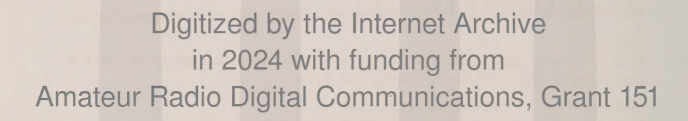
Send order to:

Vintage Manuals, Inc.

119 E George St. Batesville, IN 47006

Office Hours:

8:00 am – 3:00 pm EST Monday through Friday



A		-
4	0	U.
	_	ы

ABC					10000	
ABC					Svc Svc	\$22 \$22
7107	Amplifier	Opr +Sch,	\$5		Svc	Ψ22
Accurate Instrument					Svc	
153 +Sch	Signal Gen, Tracer	Opr	\$7			\$26
Ace					Svc	\$20
	C	0	CC.		Svc	
AR1000	Scanner	Opr	\$6	, , , , , , , , , , , , , , , , , , , ,	Svc	
Acme					Svc	
MS Series	Power Supply		\$17		Svc	
Acoustic Research				R1, 90BT20R Use MPAC (800)	Svc	
	Amplifier	Svc	\$6	ocom Eight Transceiver	Svc	\$26
AR Ampl -Sch, (Rough)	•		\$15	ocom Seven Transceiver	Svc	\$22
AR Amplifier	Amplifier	Opr		ocom Six Transceiver	Svc	\$20
AR FM Tuner	FM Tuner	Opr	\$10	Transceiver	Svc	\$33
AR FM Tuner Prelim	FM Tuner	Svc	\$16	cept CM Transceiver	Svc	\$26
AR Receiver	FM Receiver	Opr	\$14	AC (800MHz) Base, Repeater	Svc	\$28
AR Receiver (Rough)	FM Receiver	Svc	\$16	AC (UHF) Transmitter	Svc	\$26
Acton				AC (UHF) Receiver	Svc	\$24
320-AB	Phase Meter	Opr, Svc	\$17	AC 6 Transceiver	Svc	\$35
500-A	Wide Band Amp	Opr, Svc	\$16	AC 7 Transceiver	Svc	\$28
ADC	Wide Barie / Wilp	0,,000	*			\$31
				AC 8 (UHF) Transceiver	Svc	
LT34G	Turntable	Opr	\$8	AC UHF Repeater	Desc	\$10
Adcom				AC VHF Receiver Use 60 or 70BR1 *	Svc	
GCA-510	Amplifier	Opr	\$9	AC VHF Transmit Use 60 or 70BT100	Svc	
GFA-2535	Amplifier	Opr	\$11	0,60,MT30,60 Use 600TT30,60	Svc	
GFA-535 II	Amplifier	Opr	\$11	n 10 Control Hd,Brd	Svc	\$18
GFA-555	Amplifier	Opr	\$9	F-FM with PBC Modu Hand Transceiver	Svc	\$22
GTP-350	Tuner, Preamp	Opr	\$18			
	runer, Freamp	Орі	Ψ10	9Ele 2M Beam		\$9
Ad-Yu						Ψ.
205A1	Phase Meter	Opr, Svc	\$17	ent		
405H	Phase Meter	Opr, Svc	\$20	See HP		
AEA						
BT-1	Morse Trainer	Opr	\$16	G-1 Audio Generator		\$17
CK-1	Memory Keyer	Opr	\$6			
CK-2	Keyer	Opr	\$16	D C'- C	0 0	600
		Opr, Sch	\$20	Power Sig Source	Opr, Svc	\$26
CP-1	Computer Patch		\$5	Test Receiver	Opr +Sch	\$22
Isopole 144	Antenna	Assm		Test Receiver	Opr,Svc	\$22
KK-1	Keyer	Opr	\$19	391 Crystal Diode Test	Opr,Svc	\$14
KKCOM	KK-1 Interface		\$4	-1, 390A-3 Crystal Diode Test	Opr +Sch	\$11
MacRatt with Fax	PK232,Mac	Opr Only	\$26	Noise Gen	Opr,Svc	\$24
MBA-RO	Code Reader	Opr, Prelm	\$9	Noise Gen	Opr,Svc	\$14
MorseMatic MM-1	Keyer	Opr	\$17	Noise Gen Pwr Sup	Opr,Svc	\$16
MX-28S DX Handy	Transceiver	Opr, Sch	\$20	MW Noise Temp Cal	Opr,Svc	\$32
PK-12	Packet Controller	Opr, Sch	\$32	ech		
PK-232	Data Controller	Opr	\$53		Opr,Svc	\$27
PK-232MBX	Data Controller	Opr, Sch	\$42	0,1052,2020,2052B Amplifier	Opi,5vc	Φ21
PK-80 over 200 pages	Packet Controller	Opr	\$37	12 Use 1020	0 0 1	000
PK-87	Packet Controller	Opr, Sch	\$38	11 -Sch Test Receiver	Opr, Partia	\$22
PK-88	Packet Controller	Opr	\$42	00, 20512, 35512A Use 1020		
PK-FAX IBM	Software Doc	Opr Only	\$22	Attenuator	Opr	\$13
VSB-70		Opr, Sch	\$16	2B,5001,5020 Use 1020		
	Fast Scan Xcvr	Орг, ЗСП	Ψ10	0 Sweep Oscillator	Opr,Svc	\$40
Aeronautical Elec				0ED, 6611ED, 6612 Sig Gen Plug-In	Opr,Svc	\$32
6N35,SLT-B	Transceiver		\$24	Spectrum Analyzer	Svc	\$64
Aerospace Research				4 Noise Fig Indicatr	Opr, Maint	\$35
NS-C +Sch	Noise Generator	Opr	\$13	orne Instruments Lab		
NS-LB +Sch	Noise Generator	Opr	\$16	See AlL		
	, toloc Generator	Op.				
Aerotron				raft Accessories		
1044	CTCSS,DCS Pani	Svc	\$18	3A Freq Standard	Opr	\$18
	Power Supply	Svc	\$10	raft Radio Corp		
1045A	Fower Supply	Svc	\$25	See ARC		
1045A 1059, 1093, 1099	Power Supply Power Supply		0.4			
		Addendum	\$4			
1059, 1093, 1099 1194	Power Supply		\$4 \$4	ne-CB		
1059, 1093, 1099 1194 1242	Power Supply Unicall Scan Board	Addendum		N-426A Transceiver	Svc	\$14
1059, 1093, 1099 1194 1242 1252	Power Supply Unicall Scan Board DC Remot Panel	Addendum Crct Desc Svc	\$4 \$21		Svc	\$14
1059, 1093, 1099 1194 1242 1252 1253	Power Supply Unicall Scan Board DC Remot Panel DC Remot Consl	Addendum Crct Desc Svc Svc	\$4 \$21 \$21	N-426A Transceiver a		
1059, 1093, 1099 1194 1242 1252 1253 1254	Power Supply Unicall Scan Board DC Remot Panel DC Remot Consl Local Console	Addendum Crct Desc Svc Svc Svc	\$4 \$21 \$21 \$17	N-426A Transceiver a E-7 Tape Mechanism	Svc	\$15
1059, 1093, 1099 1194 1242 1252 1253 1254 1939-1043-102,3,4	Power Supply Unicall Scan Board DC Remot Panel DC Remot Consl Local Console COR,Mod,Interface	Addendum Crct Desc Svc Svc Svc Crct Desc	\$4 \$21 \$21	N-426A Transceiver a E-7 Tape Mechanism GD Mechanism	Svc Svc	\$15
1059, 1093, 1099 1194 1242 1252 1253 1254 1939-1043-102,3,4 600TR1, 2	Power Supply Unicall Scan Board DC Remot Panel DC Remot Consl Local Console COR,Mod,Interface Use 600TT30,60	Addendum Crct Desc Svc Svc Svc Crct Desc Svc	\$4 \$21 \$21 \$17 \$7	N-426A Transceiver a E-7 Tape Mechanism G-1 CD Mechanism a-2J Tape Mechanism	Svc Svc Svc	\$1! \$2 \$2
1059, 1093, 1099 1194 1242 1252 1253 1254 1939-1043-102,3,4	Power Supply Unicall Scan Board DC Remot Panel DC Remot Consl Local Console COR,Mod,Interface Use 600TT30,60 Transmtr,Rcvr	Addendum Crct Desc Svc Svc Svc Crct Desc Svc Svc	\$4 \$21 \$21 \$17 \$7 \$25	N-426A Transceiver Tape Mechanism CD Mechanism a-2J Tape Mechanism Cassette Deck	Svc Svc Svc Opr	\$15 \$2 \$2 \$3
1059, 1093, 1099 1194 1242 1252 1253 1254 1939-1043-102,3,4 600TR1, 2	Power Supply Unicall Scan Board DC Remot Panel DC Remot Consl Local Console COR,Mod,Interface Use 600TT30,60	Addendum Crct Desc Svc Svc Svc Crct Desc Svc Svc Svc Svc Svc Svc Svc	\$4 \$21 \$21 \$17 \$7 \$25 \$22	N-426A Transceiver Tape Mechanism CD Mechanism a-2J Tape Mechanism Cassette Deck Cassette Deck Cassette Deck	Svc Svc Svc Opr Svc	\$1: \$2 \$2 \$1
1059, 1093, 1099 1194 1242 1252 1253 1254 1939-1043-102,3,4 600TR1, 2 600TT30,60 (VHF)	Power Supply Unicall Scan Board DC Remot Panel DC Remot Consl Local Console COR,Mod,Interface Use 600TT30,60 Transmtr,Rcvr	Addendum Crct Desc Svc Svc Svc Crct Desc Svc Svc	\$4 \$21 \$21 \$17 \$7 \$25	N-426A Transceiver a E-7 Tape Mechanism 3-1 CD Mechanism a-2J Tape Mechanism 1250 Cassette Deck 3150 Series Cassette Deck Cassette Deck Cassette Deck	Svc Svc Svc Opr Svc Svc	\$1: \$2 \$2 \$1 \$1
1059, 1093, 1099 1194 1242 1252 1253 1254 1939-1043-102,3,4 600TR1, 2 600TT30,60 (VHF) 60BR1	Power Supply Unicall Scan Board DC Remot Panel DC Remot Consl Local Console COR, Mod, Interface Use 600TT30,60 Transmtr,Rcvr VHF Receiver	Addendum Crct Desc Svc Svc Svc Crct Desc Svc Svc Svc Svc Svc Svc Svc	\$4 \$21 \$21 \$17 \$7 \$25 \$22	N-426A Transceiver Tape Mechanism CD Mechanism a-2J Tape Mechanism Cassette Deck Cassette Deck Cassette Deck	Svc Svc Svc Opr Svc	\$1! \$2 \$2 \$1 \$1 \$1 \$2
1059, 1093, 1099 1194 1242 1252 1253 1254 1939-1043-102,3,4 600TR1, 2 600TR1, 0 60BR1 60BR1 60BR100, R 60N35-B	Power Supply Unicall Scan Board DC Remot Panel DC Remot Consl Local Console COR,Mod,Interface Use 600TT30,60 Transmtr,Rcvr VHF Receiver VHF Transmitter Transceiver	Addendum Crct Desc Svc Svc Crct Desc Svc Svc Svc Svc Svc Svc Svc Svc Svc	\$4 \$21 \$21 \$17 \$7 \$25 \$22 \$22	N-426A Transceiver a E-7 Tape Mechanism 3-1 CD Mechanism a-2J Tape Mechanism 1250 Cassette Deck 3150 Series Cassette Deck 3250 Series Cassette Deck	Svc Svc Svc Opr Svc Svc	\$1! \$2 \$2 \$1 \$1 \$1 \$2
1059, 1093, 1099 1194 1242 1252 1253 1254 1939-1043-102,3,4 600TR1, 2 600TR1, 2 600TR1, 600R1 60BR1 60BR1 60BR1 60R160, R	Power Supply Unicall Scan Board DC Remot Panel DC Remot Consl Local Console COR,Mod,Interface Use 600TT30,60 Transmtr,Rcvr VHF Receiver VHF Transmitter Transceiver Use MPAC 6	Addendum Crct Desc Svc Svc Crct Desc Svc Svc Svc Svc Svc Svc Svc Svc Svc Sv	\$4 \$21 \$21 \$17 \$7 \$25 \$22 \$22	N-426A Transceiver a E-7 Tape Mechanism 3-1 CD Mechanism a-2J Tape Mechanism 1250 Cassette Deck 3150 Series Cassette Deck 3250 Series Cassette Deck 3300 Series Cassette Deck 6350 Series Cassette Deck Cassette Deck Cassette Deck Cassette Deck Cassette Deck Cassette Deck	Svc Svc Svc Opr Svc Svc Svc	\$14 \$15 \$27 \$27 \$17 \$18 \$27 \$20 \$17
1059, 1093, 1099 1194 1242 1252 1253 1254 1939-1043-102,3,4 600TR1, 2 600TT30,60 (VHF) 60BR1 60BT100, R 60N35-B 60RT60, 100 60TR1	Power Supply Unicall Scan Board DC Remot Panel DC Remot Consl Local Console COR,Mod,Interface Use 600TT30,60 Transmtr,Rcvr VHF Receiver VHF Transmitter Transceiver Use MPAC 6 Use Aerocom 6	Addendum Crct Desc Svc Svc Crct Desc Svc Svc Svc Svc Svc Svc Svc Svc Svc Sv	\$4 \$21 \$21 \$17 \$7 \$25 \$22 \$22	N-426A Transceiver a E-7 Tape Mechanism G-1 CD Mechanism a-2J Tape Mechanism 1250 Cassette Deck 3150 Series Cassette Deck 3250 Series Cassette Deck 3300 Series Cassette Deck 6350 Series Cassette Deck 6350 Series Cassette Deck 6800 Series Cassette Deck Cassette Deck Cassette Deck Cassette Deck Cassette Deck Cassette Deck	Svc Svc Svc Opr Svc Svc Svc	\$15 \$27 \$27 \$17 \$18 \$22 \$20
1059, 1093, 1099 1194 1242 1252 1253 1254 1939-1043-102,3,4 600TR1, 2 600TT30,60 (VHF) 60BR1 60BT100, R 60N35-B 60RT60, 100	Power Supply Unicall Scan Board DC Remot Panel DC Remot Consl Local Console COR,Mod,Interface Use 600TT30,60 Transmtr,Rcvr VHF Receiver VHF Transmitter Transceiver Use MPAC 6	Addendum Crct Desc Svc Svc Crct Desc Svc Svc Svc Svc Svc Svc Svc Svc Svc Sv	\$4 \$21 \$21 \$17 \$7 \$25 \$22 \$22	N-426A Transceiver a E-7 Tape Mechanism 3-1 CD Mechanism a-2J Tape Mechanism 1250 Cassette Deck 3150 Series Cassette Deck 3250 Series Cassette Deck 3300 Series Cassette Deck 6350 Series Cassette Deck Cassette Deck Cassette Deck Cassette Deck Cassette Deck Cassette Deck	Svc Svc Svc Opr Svc Svc Svc Svc Svc	\$15 \$27 \$27 \$3 \$17 \$18 \$27 \$20 \$17

Page 1 of 109

Aiwa							
AD-M700BU,U	Cassette Deck	Svc	\$21	CS-W300 Series	AM,FM,SW,Cassette	Svc	\$22
AD-R30UB	Use AD-F360	Svc		CS-W31, W32	AM,FM,SW,Cassette	Svc	\$27
AD-R460 Series	Use AD-F360	Svc		CS-W320 Series	AM,FM,SW,Cassette	Svc	\$26
AD-S15UB	Use AD-F360	Svc		CS-W330 Series	AM,FM,SW,Cassette	Svc	\$20
AD-WX110 Series	Cassette Deck	Svc	\$22	CS-W500 Series	AM,FM,SW,Cassette	Svc	\$22
AD-WX909 Series	Cassette Deck	Svc	\$22	CS-W550 Series	AM,FM,SW,Cassette	Svc	\$24
AR-122	AM,FM,SW Receiver	Svc	\$7	CS-W660 Series	AM,FM,SW,Cassette	Svc	\$25
AR-123	AM,FM,SW Receiver	Svc	\$7	CS-W7 Series	AM,FM,SW,Cassette	Svc	\$24
AR-127	AM,FM Receiver	Svc	\$6	CS-W700 Series	AM,FM,SW,Cassette	Svc	\$17
AR-142 Series	AM,FM Receiver	Svc	\$9	CS-W770 Series	AM,FM,SW,Cassette	Svc	\$26
AR-143, AR-144 Series	AM,FM,SW Receiver	Svc	\$18	CS-WN30 Series	Use CS-W25	Svc	
AR-150 Series	AM,FM,SW Receiver	Svc	\$14	CS-WN31 Series	Use CS-W31	Svc	
AR-153 Series	Use AR-143 Series	Svc		CS-WN33 Series	AM,FM,SW,Cassette	Svc	\$25
AR-158, AR-159 Series	AM,FM,SW Receiver	Svc	\$11	CS-WR36 Series	Use CS-W31	Svc	
AR-165	AM,FM Receiver	Svc	\$9	CS-WR360 Series	Use CS-W320	Svc	
AR-22Y	AM,FM,Cassette	Svc	\$20	CS-WR66	AM,FM,SW,Cassette	Svc	\$26
AR-752	AM Receiver	Svc	\$6	CX-N2750	AM,FM,CD,Cassette	Svc, Supp	\$11
ARC-M11 Series	Remote Controller	Svc	\$16	CX-N5100, 5200, 5250	AM,FM,CD,Cassette	Svc	\$30
ARF-M11 Series	RF Modulator	Svc	\$11	CX-S55	Use CDX-55	Svc	
CA-100 Series	AM,FM,SW,Cassette	Svc	\$21	D-17Q Series	Video Mechanism	Svc, Supp	\$10
CA-25 Series	AM,FM,SW,Cassette	Svc	\$21	DM-K100 Series	Use CM-E50	Svc	
CA-30 Series	AM,FM,SW,Cassette	Svc	\$26	DX-P1 Series	CD Player	Svc	\$25
CA-70 Series	AM,FM,SW,Cassette	Svc	\$20	DX-P10 Series	CD Player	Svc	\$26
CA-DW95 Series	FM,SW,Cassette	Svc +Supp	\$31	ESP-110	Use SC-A50	Svc	
CA-W50	FM,SW,Cassette	Svc	\$25	FR-C3 Series	AM,FM Receiver	Svc	\$11
CDX-55,CP-55,X-55	AM.FM.Cassette	Svc	\$20	FR-C30	AM,FM Receiver	Svc	\$10
CM-E2F Series	Mike, Headphone	Svc	\$9	FR-ST7, T3	AM,FM Receiver	Svc	\$19
CM-E50, E70 Series	Mike, Headphone	Svc	\$17	FX-90 Series	Cassette Deck	Svc (Roug	\$17
CMR-1	Tape Mechanism	Svc	\$18	HP-AV600 Series	Use CM-E50	Svc (Roug	Ψ.,
CM-S20, T6, T7 Series	Use CM-E50	Svc	410	HP-D3 Series	Use CM-E50	Svc	
CP-55	Use CDX-55	Svc		HP-J3,6,7V,8,RJ7 Seris	Use CM-E50	Svc	
CR-11,15,S5,S10 Series	AM,FM Receiver	Svc	\$21	HP-V53,57,59,88,99	Use CM-E2F	Svc	
CR-5, 05 Series	AM,FM Receiver	Svc	\$21	HP-WA301 Series	Cordless Headphone	Svc	\$13
CR-8,M3,CR-9,M5 Serie	AM,FM Receiver	Svc	\$21	HP-X50,80 Series	Use CM-E2F	Svc	\$15
CR-A05 Series	AM,FM Receiver	Svc	\$5	HP-X500,800,1000 Seris		Svc	
CR-A05 Series CR-A21,W Series	AM,FM Receiver		\$10		Use CM-E50		
		Svc	\$10	HR-S30, 50 Series	Use CR-D5	Svc	
CR-A22W, A24W Series	Use CR-A21	Svc	#4.2	HR-S5, 05 Series	Use CR-5, 05	Svc	
CR-D10 Series	AM,FM Receiver	Svc	\$13	HR-S8, 08 Series	Use CR-8	Svc	C40
CR-D3 Series	AM,FM Receiver	Svc, Revisi	\$17	HS-F1 Series	Cassette	Svc	\$18
CR-D5 Series	AM,FM Receiver	Svc	\$24	HS-G21 MK 2 Series	Cassette	Svc	\$14
CR-S5, S10 Series	Use CR-11,15	Svc	¢22	HS-G21 Series	Cassette	Svc	\$13
CR-TL70 Series	AM,FM Receiver	Svc	\$22	HS-G28 Series	Cassette	Svc	\$13
CS-110 Series	AM,FM,Cassette	Svc	\$16	HS-G330 Series	Use HS-G35 MK II	Svc	040
CS-200 Series	AM,FM,SW,Cassette	Svc	\$17	HS-G34 Series	Cassette	Svc	\$16
CS-210 Series	AM,FM,SW,Cassette	Svc	\$20	HS-G340 Series	Use HS-G34	Svc	040
CS-220 Series	AM,FM,SW,Cassette	Svc	\$19	HS-G35 MK II Series	Cassette	Svc	\$13
CS-230 Series	AM,FM,SW,Cassette	Svc	\$25	HS-G35 Series	Cassette	Svc	\$13
CS-240 Series	AM,FM,SW,Cassette	Svc	\$30	HS-G350 Series	Use HS-G35	Svc	
CS-300 Series	AM,FM,SW,Cassette	Svc	\$21	HS-G36 Series	Use HS-G35 MK II	Svc	
CS-350BH,BHG,H,HG	AM,FM,SW,Cassette	Svc	\$21	HS-G360 Series	Use HS-G35 MK II	Svc	
CS-350U,UH	AM,FM,Cassette	Svc	\$21	HS-G37 Series	Use HS-G34	Svc	
CS-360 Series	AM,FM,SW,Cassette	Svc	\$20	HS-G370 Series	Use HS-G34	Svc	
CS-440 Series	AM,FM,SW,Cassette	Svc	\$19	HS-G56, 57 Series	Use HS-G28	Svc	
CS-500 Series	AM,FM,SW,Cassette	Svc	\$20	HS-G570 Series	Use HS-G28	Svc	
CS-550 Series	AM,FM,SW,Cassette	Svc	\$20	HS-GS111,112,122 Seri	Use HS-G21 MK 2	Svc	
CS-600 Series	AM,FM,SW,Cassette	Svc	\$19	HS-GS142,G Series	Cassette	Svc	\$11
CS-660 Series	AM,FM,SW,Cassette	Svc	\$19	HS-J02, 2 Series	AM,FM,Cassette	Svc	\$18
CS-770AH,AHG	AM,FM,SW,Cassette	Svc	\$20	HS-J07, 7 Series	AM,FM,Cassette	Svc	\$22
CS-770H,HG,U,UC	AM,FM,SW,Cassette	Svc	\$20	HS-J08	AM,FM,Cassette	Svc	\$27
CS-880 Series	AM,FM,Cassette	Svc	\$27	HS-J400	Use HS-J07	Svc	
CS-EX99 Series	AM,FM,Cassette	Svc	\$14	HS-J500	Use HS-J08	Şvc	
CS-J1 Series	FM, Cassette	Svc	\$19	HS-P14	Use HS-G34	Svc	
CS-L15 Series	AM,FM,Cassette	Svc	\$16	HS-T08, T500	Use HS-J08	Svc	
CS-L16 Series	AM,FM,Cassette	Svc	\$22	LX-80, 120 Series	Turntable	Svc	\$18
CS-N15 Series	Use CS-L15	Svc		MA-2500	Power Amplifier	Svc	\$7
CS-N16 Series	Use CS-L16	Svc		MA-3000, MA-6000	Power Amplifier	Svc	\$11
CS-P1 Series	AM,FM,Cassette	Svc	\$15	MA-7400	Power Amplifier	Svc	\$9
CS-P5 Series	Use CS-EX99	Svc		MA-8400	Power Amplifier	Svc	\$9
CS-P7 Series	AM,FM,Cassette	Svc	\$16	MA-8500	Power Amplifier	Svc	\$9
CS-R10 Series	AM,FM,SW,Cassette	Svc	\$24	MA-G250	Power Amplifier	Svc	\$9
CS-R20 Series	AM,FM,SW,Cassette	Svc	\$26	MT-22H	Clock Radio	Svc	\$4
CS-R40 Series	AM,FM,SW,Cassette	Svc	\$25	OVD-4A Series	Video Mechanism	Svc	\$15
CS-R50 Series	AM,FM,SW,Cassette	Svc	\$25	P-172, 174 Series	AM,FM,SW,Phono	Svc	\$24
CS-RT55 Series	AM,FM,SW,Cassette	Svc	\$22	P-177,178,179,180 Seri	AM, Phono	Svc	\$11
CS-W100 Series	AM,FM,SW,Cassette	Svc	\$24	RC-R1 Series	Remote Control	Svc	\$10
CS-W200 Series	AM,FM,SW,Cassette	Svc	\$22	RC-R12 Series	Remote Control	Svc	\$10
CS-W220 Series	AM,FM,SW,Cassette	Svc	\$20	RC-R77 Series	Remote Control	Svc	\$10
CS-W25 Series	AM,FM,Cassette	Svc	\$20				\$10
00 1120 001103	/ IIII, I WI, Casselle	340	ΨΣΟ	RK-C125 Series	Use RC-R12	Svc	

SCA20	Aiwa							
SCA00	SC-A27	Amp, Speaker	Svc	\$9	TPR-101 Series	AM,FM,SW,Cassette	Svc	
SCA40				\$5	TPR-105 Series	AM,FM,SW,Cassette	Svc	
SCA47					TPR-201 Series	AM,FM,SW,Cassette	Svc	\$21
SCA27				\$7	TPR-202 Series	AM,FM,SW,Cassette	Svc	
SCA50			Svc	\$10	TPR-905 Series	AM,FM,SW,Cassette		
SCA65 Ano. Speaker Sec S10			Svc	\$8	TPR-906 Series	AM,FM,SW,Cassette		
SCAR7				\$9	TPR-910 Series	AM,FM,SW,Cassette		
SEA.270			Svc	\$10	TPR-920H, C	AM,FM,SW,Cassette		
SCA75 Amp. Speaker Sur			Svc	\$6	TPR-920U	AM,FM,SW,Cassette		
SCA-8 Arg. Speaker Svc			Svc	\$9	TPR-950 Series	AM,FM,SW,Cassette		
SCA-9 Ann. Speaker Svc \$10			Svc	\$7	TP-S101 Series	Cassette		
SC-E27			Svc	\$9	TP-S30 Series	Cassette	Svc	
SCIC-37			Svc	\$10	TP-X900 Series	Cassette		
SCC-627			Svc		WR-A100 Series	AM,FM,SW Receiver	Svc	
Sec. Caf. Use SCA45			Svc	\$9	WR-D1000 Series	AM,FM,SW Receiver	Syc	
SCC-555					X-3	Tape Mechanism	Svc	\$21
SC-C57			Svc		X-55			
SXANN990.802 Use SX-C2000 Svc			Svc		XP-200, 205			
\$X.A.72800.3450 Use \$X.C300 Svc			Svc		XP-3 Series			
\$X.X-3200.3450 Use \$X.C300 \$vc \$10 \$XP-31, 33 Series \$CD\$ \$vc \$28 \$X.C300.3450 \$vc \$10 \$XVc \$XP-31, 33 Series \$CD\$ \$vc \$28 \$X.C300.3450 \$vc \$XP-30, 605, 700 Series \$CD\$ \$vc \$28 \$X.C300.3450 \$vc \$XP-30, 605, 700 Series \$CD\$ \$vc \$28 \$X.C300.3450 \$vc \$XP-30, 605, 700 Series \$CD\$ \$vc \$28 \$X.C300.3450 \$vc \$XP-300.3450 \$vc \$XP-300.34			Svc		XP-300, 305 Series	CD -		
\$X.CR021.41.423 Use \$X.C300 Svc			Svc		XP-31, 33 Series	CD		
\$\frac{\text{SX.CP324.4271.423} \tag{2} \text{Use SX.C300} \text{Svc} S				\$10	XP-5, 6, 7 Series	CD	Svc	
SX-NN-75					XP-500, 505, 700 Series			
SX-FNR/S SX-FNR/S Use SX C300								
SX-FNY000,700,800					XP-66, 77 Series			\$20
SX-F22900_2700_3400					XP-C30			
SX-F24000 Use SX-C300 Sve XPAMC25 Use XP-3000 Svc SX-N3404 P100, 3200 Siz SX-N34070 8,00 Use SX-C300 Sve XPAR00, 800 Series CD Svc \$28 SX-N34070 8,00 Use SX-C300 Sve XPAR00, 91 Series CD Svc \$28 SX-N34070 8,00 Use SX-C300 Sve XPAR00, 91 Series CD Svc \$28 SX-N34070 8,00 Use SX-C300 Sve XPAR00, 91 Series CD Svc \$28 SX-N34072 100,000 Use SX-C300 Sve XPAR00, 91 Series CD Use XP-300 Svc XPAR00, 91 Series Svc SX-N34072 100,000,0000 Use SX-C300 Sve XPAR00, 91 Series Svc SX-N34072 100,000,0000 Use SX-C300 Sve XPAR00, 91 Series Svc Sx-N34072 100,000,0000 Use SX-C300 Sve XPAR00,000,0001 Use SX-C300 Sve XPAR00,000 RTR Tape Deck Sve Sve XPAR00,000 RTR Tape Sve Sve XPAR00,000 RTR Tape Sve Sve								
SX.NAV700,800,900								11
SX-NAV708.00.00			Svc					
SX-NAVY00,80,30,30,30,30,30,30,30,30,30,30,30,30,30		Use SX-C300	Svc					\$28
SX-NN214S, 98.0,90	SX-NAV700.800,900	Use SX-C300	Svc					004
SX.NY.200,300,2000 Use SX-C3000 Svc 1710W Tape Unit Sch Only S SX.NY.2100,300,300,300 Use SX-C3000 Svc 1710W Tape Deck Svc \$24 SX.R210,220,230 Use SX-C3000 Svc 280D-SS TRIT Tape Deck Svc \$29 SX-R210,220,260 Use SX-C3000 Svc 3000D RTR Tape Deck Svc \$29 SX-SL300,600,800 Use SX-C3000 Svc 4000D RTR Tape Deck Svc \$29 SX-SL240,620,770,280,29 Use SX-C3000 Svc 4000DS Tape Deck Opr \$11 SX-Z240,260,2400 Use SX-C3000 Svc 4000DS Tape Deck Opr \$17 SX-Z240,260,2400 Use SX-C3000 Svc \$5 AA-1030 Receiver Opr \$7 SX-Z240,260,2400 Use SX-C3000 Svc \$5 AA-1126 Receiver Svc, Prelm \$1 SX-Z240,260,2400 Use SX-C3000 Svc \$5 AA-1126 Receiver Svc, Prelm		Use SX-C300	Svc		Z-1	Tape Mechanism	Svc	\$24
SX-NV2200,210,300,2000 Use SX-C300 Svc 1710W Tape Unit Sch Only S5 SX-NV2100,030,000 Use SX-C300 Svc 1800-SSS 1800-SS RTR Tape Deck Svc 52 SX-R240,220,230 Use SX-C300 Svc 3000-D RTR Tape Deck Svc 30 SX-SLAPMIRS, LIM Use SX-C300 Svc 4000-D RTR Tape Deck Svc 30 SX-SLAPMIRS, LIM Use SX-C300 Svc 4000-D TRT Tape Deck Svc \$2 SX-Z249,627 Use SX-C300 Svc 4000-DS Tape Deck Svc \$2 SX-Z249,0270,240,70 Use SX-C300 Svc 4000-DS Tape Deck Opr \$1 SX-Z249,0270,2400 Use SX-C300 Svc 4000-DS Tape Deck Opr \$1 SX-Z249,0270,2400 Use SX-C300 Svc 4000-DS Tape Deck Opr \$1 SX-Z259,052-C2585 Speaker System Svc \$5 AA-1103 Receiver Svc, Frelim \$1 <		Use SX-C300	Svc		Akai			
SX.NZ100_3000_3001 Use SX.C300 Svc 1800-SS, 1800D-SS Tape Deck Svc 524 SX.RZ10_22020 Use SX.C300 Svc 280D SS RTR Tape Deck Svc 530 SX.RZ10_250_260 Use SX.C300 Svc 345, D.NC RTR Tape Deck Svc \$30 SX.SLAP1MK3_SLM6 Use SX.C300 Svc 4000D RTR Tape Deck Pvc \$30 SX.ZZ40_260_270_280_2 Use SX.C300 Svc 4000DS Tape Deck Opr \$11 SX.ZZ80_3020_4000 Use SX.C300 Svc AA-1030 Receiver Opr \$11 SX.ZZ80_30C_2565 Speaker System Svc \$5 AA-1030 Receiver Opr \$17 SX.ZZ80_30C_2560 Use SX.C300 Svc AA-1115 Receiver Opr \$17 SX.ZZ80_3C_256 Speaker System Svc \$5 AA-1030 Receiver Svc, Prelm \$14 TP-1002 RTR Tape Svc \$20 AA-1115 Receiver Svc, Prelm \$17 <td></td> <td>Use SX-C300</td> <td>Svc</td> <td></td> <td>1710W</td> <td>Tape Unit</td> <td>Sch Only</td> <td></td>		Use SX-C300	Svc		1710W	Tape Unit	Sch Only	
\$X-R20/1200.260		Use SX-C300	Svc		1800-SS, 1800D-SS	Tape Deck	Svc	
SX-R240,250,260	SX-R210,220,230	Use SX-C300	Svc		280D-SS	RTR Tape Deck	Svc	
S.N.S.I.A.P.M.N.S.1.M6 Use S.N.C.300 Svc 40,00D RTR Tape Deck Svc \$29 S.N.C.242, 26, 27 Use S.N.C.300 Svc 40,00D RTR Tape Deck Svc \$24 S.N.C.242, 26, 27 Use S.N.C.300 Svc 40,00DS Tape Deck Svc \$24 S.N.Z.2890, 3250, 4400 Use S.N.C.300 Svc AA.1030 Receiver Opr \$7 S.N.Z.7400, 9410 Use S.N.C.300 Svc \$5 AA.41030 Receiver Opr \$7 S.N.Z.7400, 9410 Use S.N.C.300 Svc \$9 AA.1115 Receiver Svc, Prelim \$14 T.O.10 Series Transceiver Svc \$9 AA.1115 Receiver Svc, Prelim \$14 T.P.1002 RTR Tape Svc \$11 AA.5000 Preamplifier Svc, Prelim \$14 T.P.17 Series Cassette Svc \$11 AA.5000 Amplifier Svc \$27 T.P.22 Series Cassette Svc \$18 AA.7200		Use SX-C300	Svc		3000D	RTR Tape Deck	Svc	
S.XSZ4, B2-7 Use SX-C300 Svc 4000D Tape Deck Part stat st \$15 SX-Z24, B2-627 Use SX-C300 Svc 4000DS Tape Deck Opr \$12 SX-Z240, 260, 270, 280, 29 Use SX-C300 Svc A4000DS Tape Deck Opr \$11 SX-Z29, 3C-Z685 Speaker System Svc \$5 AA-1030 Receiver Svc, Prelm \$15 SX-Z7400, 9400 Use SX-C300 Svc \$9 AA-1125 Receiver Svc, Prelm \$14 TP-1002 RTR Tape Svc \$20 AA-1125 Receiver Svc, Prelm \$14 TP-1009 Cassette Svc \$17 AA-6000 Preamplifier Svc \$21 TP-1009 Cassette Svc \$17 AA-6000 Arpellifier Svc \$vc \$17 TP-25 Series Cassette Svc \$20 AA-445 Receiver Diagrams \$20 TP-27 Series Cassette Svc \$15 AA-4205		Use SX-C300	Svc		345, -D, -NC	RTR Tape Deck	Svc	
SX-224,26,27		Use SX-C300	Svc		4000D	RTR Tape Deck	Parts List	
SX-2290.270,240.29 Use SX-C300 Svc 4000DS Tape Deck Opr ST1 SX-2290.3250,4400 Use SX-C300 Svc AA-1030 Receiver Svc, Prelm ST2 SX-27400,9400 Use SX-C300 Svc AA-1125 Receiver Svc, Prelm ST3 SX-27400,9400 Use SX-C300 Svc S9 AA-1125 Receiver Svc, Prelm ST4 TP-1002 RTR Tape Svc S20 AA-1125 Receiver Svc, Prelm ST4 TP-1009 Cassette Svc S11 AA-5000 Preamplifier Svc S17 TP-17 Series Cassette Svc S17 AA-6000 Amplifier Svc S17 TP-17 Series Cassette Svc S20 AA-145 Receiver Diagrams S20 TP-26 Series Cassette Svc S18 AA-120, 30 Receiver Diagrams S20 TP-27 Series Cassette Svc S14 AA-120, 30 Receiver Svc S17 TP-37 Series Cassette Svc S18 AA-120, 30 Receiver Svc S18 TP-38 Series Cassette Svc S15 AA-120, 30 Receiver Svc S19 TP-38 Series Cassette Svc S15 AA-120, 30 Receiver Svc S19 TP-38 Series Cassette Svc S15 AA-122, 30 Receiver Svc S19 TP-38 Series Cassette Svc S15 AA-122, 30 Receiver Svc S19 TP-39 Series Cassette Svc S15 AA-122, 30 Receiver Svc S19 TP-30 Series Cassette Svc S15 AA-122, 30 Receiver Svc S19 TP-30 Series Cassette Svc S15 AA-122, 30 Receiver Svc S19 TP-50, 510 Series Cassette Svc S17 AM-12250 Receiver Svc S19 TP-50, 510 Series Cassette Svc S17 AM-12250 Receiver Svc Prelm S17 TP-50, 510 Series Cassette Svc S17 AM-12250 Receiver Svc Prelm S17 TP-600 Reries Cassette Svc S17 AM-12250 Receiver Svc Prelm S17 TP-600 Reries Cassette Svc S17 AM-1250 Receiver Svc Prelm S17 TP-600 Reries Cassette Svc S17 AM-1260 Amplifier Svc S20 TP-600 Reries Cassette Svc S17 AM-1260 Amplifier Svc S20 TP-700 RER Tape Svc S17 AM-1260 Amplifier Svc S20 TP-701 RER Tape Svc S17 AM-1260 Amplifier Svc S20 TP-702 Cas		Use SX-C300	Svc		4000DS	Tape Deck	Svc	
SX-259.0-2585 Speaker System Svc \$5 AA-1030 Receiver Svc, Prelm \$15 SX-27400.9400 Use SX-C300 Svc \$9 AA-1115 Receiver Svc, Prelm \$14 TC-10 Series Transcelver Svc \$9 AA-1120 Receiver Svc, Prelm \$14 TP-1002 RTR Tape Svc \$20 AA-1175, 1200 Receiver Svc, Prelm \$21 TP-1090 Cassette Svc \$17 AA-6000 Applifier Svc \$24 TP-17 Series Cassette Svc \$17 AA-8000 Amplifier Parts List \$16 TP-27 Series Cassette Svc \$20 AA-A45 Receiver Diagrams, \$20 TP-27 Series Cassette Svc \$14 A-R22,R32,R42 Receiver Svc \$25 TP-28 Series Cassette Svc \$15 AA-7205 Receiver Svc \$25 TP-36 Series Cassette Svc \$	SX-Z240,260,270,280,29	Use SX-C300	Svc		4000DS	Tape Deck	Opr	
SX_27400_9400	SX-Z2890,3250,4400	Use SX-C300	Svc		AA-1030	Receiver		
Transceiver Svc Syc Sy	SX-Z59,SC-Z585	Speaker System	Svc	\$5	AA-1030	Receiver		
TP-1002 RTR Tape Svc \$20		Use SX-C300	Svc		AA-1115	Receiver		
Pr-1002	TC-10 Series	Transceiver	Svc		AA-1125	Receiver		
TP-17 Series	TP-1002	RTR Tape	Svc		AA-1175, 1200	Receiver		
TP-26 Series	TP-1009	Cassette	Svc		AA-5000			
TP-26 Series	TP-17 Series	Cassette	Svc	\$17	AA-6000			
TP-27 Series	TP-22	Use AR-22Y	Svc		AA-8000			
TP-28 Series	TP-26 Series	Cassette	Svc		AA-A45		_	
TP-37 Series Cassette Svc \$15 AA-V205 Receiver Svc \$19 TP-38 Series Cassette Svc \$15 AA-V205 Receiver Svc \$30 TP-460 Series Cassette Svc \$15 AA-V335, 435 Receiver Svc, Prelm \$17 TP-500, 510 Series Cassette Svc \$17 AM,AT-2450 - Sch Receiver Svc, Prelm \$17 TP-550, 560 Series Cassette Svc \$17 AM,AT-2450 - Sch Receiver Svc, Prelm \$14 TP-550, 560 Series Cassette Svc \$17 AM,AT-2450 - Sch Receiver Svc, Prelm \$14 TP-550, 560 Series Cassette Svc \$15 AM,U6A Amplifier Svc \$21 TP-60R RITR Tape Svc \$5 AM,U6A Amplifier Svc \$26 TP-650 Series Cassette Svc \$15 AM,U33J Amplifier Svc \$33 TP-703 RITR Tape Svc \$7 AP,100 Turntable Svc \$20 TP-705 Series RITR Tape Svc \$11 AP,207 Turntable Svc \$24 TP-707P Cassette Svc \$11 AP,207 Turntable Svc \$24 TP-707P Cassette Svc \$11 AP,207 Use AP,207 Svc TP-708 RITR Tape Svc \$9 AP,B10C Turntable Svc \$19 TP-710 RITR Tape Svc \$14 AP,B20C Turntable Svc \$24 TP-712 RITR Tape Svc \$16 AP,B20C Turntable Svc \$24 TP-712 RITR Tape Svc \$14 AP,D40C Turntable Svc \$24 TP-714 RITR Tape Svc \$16 AP,D30C Turntable Svc \$24 TP-715 RIT Tape Svc \$16 AP,D30C Turntable Svc \$24 TP-719, 724 Series RITR Tape Svc \$16 AP,D30C Turntable Svc \$24 TP-715 RIT Tape Svc \$16 AP,D30C Turntable Svc \$24 TP-716 RITR Tape Svc \$16 AP,D30C Turntable Svc \$24 TP-7179 RITR Tape Svc \$16 AP,D30C Turntable Svc \$24 TP-719, 724 Series RITR Tape Svc \$16 AP,D30C Turntable Svc \$24 TP-719, 724 Series RITR Tape Svc \$16 AP,D30C Turntable Svc \$24 TP-726 Cassette Svc \$9 AP,C60,C Use AP,D40,C Svc TP-728 Series Cassette Svc \$14 AP,C60,C Use AP,D40,C Svc TP-730 Series RITR Tape Svc \$15 AT,K33, L, J Use AM,U33,J Svc TP-736, 737, 739 Cassette Svc \$10 CR,80,D Tape Unit Svc \$27 TP-800, M300 Series Micro Cassette Svc \$10 CR,80,D Tape Unit Svc \$27 TP-M200, M300 Series Micro Cassette Svc \$16 CS,30, D,330 Cassette Svc, Sch (\$24 TP-M7, M8 Micro Cassette Svc \$18 CS,50,D Cassette Svc \$30 TP-M9 Series Micro Cassette Svc \$10 CS,50,D Cassette Svc, Sch (\$24 TP-M7, M8 Micro Cassette Svc \$18	TP-27 Series	Cassette	Svc		AA-R20, 30	Receiver		
TP-36 Series Cassette Svc \$15 AA-V335, 435 Receiver Svc, \$30 TP-460 Series Cassette Svc \$15 AM,AT-2250 Receiver Svc, Prelm \$17 TP-500, 510 Series Cassette Svc \$17 AM,AT-2250 Receiver Svc, Prelm \$17 TP-500, 510 Series Cassette Svc \$17 AM,AT-2250 Receiver Svc, Prelm \$17 TP-500, 510 Series Cassette Svc \$17 AM,AT-2250 Amplifier Svc \$21 TP-60R RTR Tape Svc \$5 AM-U06 Amplifier Svc \$26 TP-650 Series Cassette Svc \$15 AM-U33J Amplifier Svc \$32 TP-703 RTR Tape Svc \$15 AM-U33J Amplifier Svc \$32 TP-703 RTR Tape Svc \$17 AP-100 Turntable Svc \$20 TP-705 Series RTR Tape Svc \$17 AP-100 Turntable Svc \$24 TP-707P Cassette Svc \$11 AP-307 Use AP-207 Svc TP-708 RTR Tape Svc \$9 AP-B10C Turntable Svc \$19 TP-710 RTR Tape Svc \$7 AP-B20C Turntable Svc \$24 TP-710 RTR Tape Svc \$14 AP-D30C Turntable Svc \$24 TP-712 RTR Tape Svc \$14 AP-D30C Turntable Svc \$24 TP-714 RTR Tape Svc \$16 AP-D30C Turntable Svc \$24 TP-715 RTR Tape Svc \$16 AP-D30C Turntable Svc \$24 TP-716 RTR Tape Svc \$14 AP-D40C Turntable Svc \$24 TP-717 RTR Tape Svc \$16 AP-D30C Turntable Svc \$24 TP-719, 724 Series RTR Tape Svc \$16 AP-D30C Turntable Svc \$24 TP-719, 724 Series Cassette Svc \$9 AP-Q60,C Use AP-D30,C Svc TP-728 Series Cassette Svc \$9 AP-Q60,C Use AP-D30,C Svc TP-728 Series Cassette Svc \$10 CD-A7 CD Diagrams. \$19 TP-730 Series RTR Tape Svc \$15 AT-K33, L, J Use AM-U33,J Svc TP-730 Series Micro Cassette Svc \$15 CR-80.SS, 80D-SS Tape Unit Svc \$25 TP-M200, M300 Series Micro Cassette Svc \$15 CR-80.SS, 80D-SS Tape Unit Svc \$25 TP-M500, M700 Series Micro Cassette Svc \$15 CR-80.SS, 80D-SS Tape Unit Svc \$25 TP-M500, M700 Series Micro Cassette Svc \$16 CS-30, D, 33D Cassette Svc, Sch (\$24 TP-M7, M8 Micro Cassette Svc \$18 CS-707D-Sch Tape Unit Svc, Prelm \$1000000000000000000000000000000000000	TP-28 Series	Cassette	Svc		AA-R22,R32,R42	Receiver		
TP-460 Series Cassette Svc \$15 AM,AT-2250 Receiver Svc, Prelm \$17 TP-500, 510 Series Cassette Svc \$17 AM,AT-2250 Receiver Svc, Prelm \$14 TP-550, 560 Series Cassette Svc \$17 AM,AT-2250 -Sch Receiver Svc, Prelm \$14 TP-560, Series Cassette Svc \$15 AM,-102,A202,A302,A4 Amplifier Svc \$26 TP-650 Series Cassette Svc \$15 AM,-103,J Amplifier Svc \$26 TP-703 RTR Tape Svc \$17 AP-200 Turntable Svc \$22 TP-707P Cassette Svc \$17 AP-207 Turntable Svc \$24 TP-708 RTR Tape Svc \$9 AP-B10C Turntable Svc \$19 TP-710 RIR Tape Svc \$16 AP-D30C Turntable Svc \$24 TP-712 RTR Tape Svc \$16	TP-37 Series	Cassette	Svc		AA-V205			
TP-500 510 Series Cassette Svc \$17 AM_AT-2450 Sch Receiver Svc, Prelm \$14	TP-38 Series	Cassette						
TP-500, 560 Series	TP-460 Series	Cassette						
TP-50, Series Cassette Svc \$5 AM-U06 Amplifier Svc \$26 TP-650 Series Cassette Svc \$15 AM-U06 Amplifier Svc \$33 TP-703 RTR Tape Svc \$7 AP-100 Turntable Svc \$20 TP-703 RTR Tape Svc \$17 AP-207 Turntable Svc \$22 TP-707P Cassette Svc \$11 AP-307 Use AP-207 Svc TP-708 RTR Tape Svc \$9 AP-B10C Turntable Svc \$19 TP-710 RTR Tape Svc \$7 AP-B20C Turntable Svc \$24 TP-712 RTR Tape Svc \$16 AP-D30C Turntable Svc \$24 TP-714 RTR Tape Svc \$14 AP-D40C Turntable Svc \$24 TP-715 RTR Tape Svc \$16 AP-M50 Turntable Svc \$7	TP-500, 510 Series	Cassette						
TP-60R KITK Tape Svc \$15 AM-U33J Amplifier Svc \$33 TP-703 RTR Tape Svc \$7 AP-100 Turntable Svc \$20 TP-705 Series RTR Tape Svc \$17 AP-207 Turntable Svc \$24 TP-707P Cassette Svc \$11 AP-207 Use AP-207 Svc \$24 TP-708 RTR Tape Svc \$9 AP-B10C Turntable Svc \$19 TP-710 RTR Tape Svc \$7 AP-B20C Turntable Svc \$24 TP-712 RTR Tape Svc \$16 AP-D30C Turntable Svc \$24 TP-714 RTR Tape Svc \$16 AP-D40C Turntable Svc \$24 TP-715 RTR Tape Svc \$16 AP-M50 Turntable Svc \$2 TP-719, 724 Series RTR Tape Svc \$2 AP-Q50,C Use AP-D30,C Svc <td>TP-550, 560 Series</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	TP-550, 560 Series							
TP-703 RTR Tape Svc \$17 AP-100 Turntable Svc \$20 TP-705 Series RTR Tape Svc \$11 AP-207 Turntable Svc \$24 TP-707P Cassette Svc \$11 AP-307 Use AP-207 Svc TP-708 RTR Tape Svc \$9 AP-B10C Turntable Svc \$19 TP-710 RTR Tape Svc \$16 AP-B20C Turntable Svc \$24 TP-712 RTR Tape Svc \$16 AP-B20C Turntable Svc \$24 TP-712 RTR Tape Svc \$16 AP-D30C Turntable Svc \$24 TP-714 RTR Tape Svc \$14 AP-D40C Turntable Svc \$24 TP-715 RTR Tape Svc \$16 AP-M50 Turntable Svc \$24 TP-715 RTR Tape Svc \$16 AP-M50 Turntable Svc \$24 TP-719, 724 Series RTR Tape Svc \$21 AP-050,C Use AP-D30,C Svc TP-726 Cassette Svc \$9 AP-060,C Use AP-D40,C Svc TP-728 Series Cassette Svc \$9 AP-080,C Turntable Svc \$24 TP-730 Series RTR Tape Svc \$15 AT-K33,L,J Use AM-U33,J Svc TP-736, 737, 739 Cassette Svc \$10 CP-A7 CD Diagrams, \$19 TP-801 RTR Tape Svc \$15 CR-80,D Tape Unit Svc \$27 TP-M200, M300 Series Micro Cassette Svc \$16 CR-80,D Tape Unit Svc \$25 TP-M500, M700 Series Micro Cassette Svc \$16 CS-30,D, 33D Cassette Svc Svc Svc TP-M7, M8 Micro Cassette Svc Supp \$13 CS-50,D Cassette Svc	TP-60R							
TP-705 Series RTR Tape Svc \$11 AP-207 Turntable Svc \$24 TP-707P Cassette Svc \$11 AP-307 Use AP-207 Svc TP-708 RTR Tape Svc \$9 AP-B10C Turntable Svc \$19 TP-710 RTR Tape Svc \$7 AP-B20C Turntable Svc \$24 TP-712 RTR Tape Svc \$16 AP-D30C Turntable Svc \$24 TP-714 RTR Tape Svc \$14 AP-D40C Turntable Svc \$24 TP-715 RTR Tape Svc \$16 AP-D40C Turntable Svc \$24 TP-715 RTR Tape Svc \$16 AP-M50 Turntable Svc \$24 TP-719, 724 Series RTR Tape Svc \$21 AP-Q50,C Use AP-D30,C Svc TP-726 Cassette Svc \$9 AP-Q60,C Use AP-D40,C Svc TP-728 Series Cassette Svc \$14 AP-Q80,C Turntable Svc \$24 TP-730 Series RTR Tape Svc \$15 AT-K33, L, J Use AM-U33,J Svc TP-736, 737, 739 Cassette Svc \$10 CD-A7 CD Diagrams, \$19 TP-801 RTR Tape Svc \$10 CR-80, D Tape Unit Svc \$27 TP-M200, M300 Series Micro Cassette Svc \$15 CR-80-SS, 80D-SS Tape Unit Svc \$25 TP-M500, M700 Series Micro Cassette Svc, Supp \$9 CS-34, D Cassette Svc, Sup \$9 TP-M7 Series Micro Cassette Svc, Supp \$13 CS-50, D Cassette Svc, Sre Side Svc, Supp \$10 TP-M9 Series Micro Cassette Svc, Supp \$13 CS-50, D Cassette Svc, Prelm \$10								
TP-707P Cassette	TP-703							
TP-7078 RTR Tape Svc \$9 AP-B10C Turntable Svc \$19 TP-710 RTR Tape Svc \$7 AP-B20C Turntable Svc \$24 TP-712 RTR Tape Svc \$16 AP-D30C Turntable Svc \$24 TP-714 RTR Tape Svc \$14 AP-D40C Turntable Svc \$24 TP-715 RTR Tape Svc \$16 AP-M50 Turntable Svc \$24 TP-719 724 Series RTR Tape Svc \$21 AP-Q50,C Use AP-D30,C Svc TP-726 Cassette Svc \$9 AP-Q60,C Use AP-D40,C Svc TP-728 Series Cassette Svc \$14 AP-Q80,C Turntable Svc \$24 TP-730 Series RTR Tape Svc \$15 AT-K33, L, J Use AM-U33,J Svc TP-730, 737, 739 Cassette Svc \$10 CD-A7 CD Diagrams, \$19	TP-705 Series							\$24
TP-710 RTR Tape Svc \$7 AP-B20C Turntable Svc \$24 TP-712 RTR Tape Svc \$16 AP-D30C Turntable Svc \$24 TP-714 RTR Tape Svc \$14 AP-D40C Turntable Svc \$24 TP-715 RTR Tape Svc \$16 AP-M50 Turntable Sch, PC B \$7 TP-719, 724 Series RTR Tape Svc \$21 AP-Q50,C Use AP-D30,C Svc TP-726 Cassette Svc \$9 AP-Q60,C Use AP-D40,C Svc TP-728 Series Cassette Svc \$14 AP-Q80,C Turntable Svc \$24 TP-730 Series RTR Tape Svc \$15 AT-K3,L,J Use AM-U33,J Svc \$24 TP-736, 737, 739 Cassette Svc \$10 CD-A7 CD Diagrams, \$19 TP-801 RTR Tape Svc \$10 CR-80, D Tape Unit Svc \$27 </td <td>TP-707P</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>\$10</td>	TP-707P		-					\$10
TP-712 RTR Tape Svc \$16 AP-D30C Turntable Svc \$24 TP-714 RTR Tape Svc \$14 AP-D40C Turntable Svc \$24 TP-715 RTR Tape Svc \$16 AP-M50 Turntable Sch, PC B \$7 TP-719, 724 Series RTR Tape Svc \$21 AP-Q50,C Use AP-D30,C Svc TP-726 Cassette Svc \$9 AP-Q60,C Use AP-D40,C Svc TP-728 Series Cassette Svc \$14 AP-Q80,C Turntable Svc \$24 TP-730 Series RTR Tape Svc \$15 AT-K33, L, J Use AP-D40,C Svc \$24 TP-730 Series RTR Tape Svc \$10 CD-A7 CD Diagrams, \$19 TP-730, 737, 739 Cassette Svc \$10 CR-80, D Tape Unit Svc \$27 TP-801 RTR Tape Svc \$10 CR-80-SS, 80D-SS Tape Unit Svc <td>TP-708</td> <td>RTR Tape</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	TP-708	RTR Tape						
TP-712 KTR Tape SVC \$14 AP-D40C Turntable SVC \$24 TP-715 RTR Tape SVC \$16 AP-M50 Turntable Sch, PC B \$7 TP-719, 724 Series RTR Tape SVC \$21 AP-Q50,C Use AP-D30,C Svc TP-726 Cassette SVC \$9 AP-Q60,C Use AP-D40,C Svc TP-728 Series Cassette SVC \$14 AP-Q80,C Turntable SVC \$24 TP-730 Series RTR Tape SVC \$15 AT-K33, L, J Use AM-U33,J SVC \$17 TP-780, 737, 739 Cassette SVC \$10 CD-A7 CD Diagrams, \$19 TP-801 RTR Tape SVC \$10 CR-80, D Tape Unit SVC \$27 TP-M200, M300 Series Micro Cassette SVC \$15 CR-80-SS, 80D-SS Tape Unit SVC \$25 TP-M5 Series Micro Cassette SVC, Supp \$9 CS-30, D, 33D <	TP-710							
TP-715 RTR Tape Svc \$16 AP-M50 Turntable Sch, PC B \$7 TP-719, 724 Series RTR Tape Svc \$21 AP-Q50,C Use AP-D30,C Svc TP-726 Cassette Svc \$9 AP-Q60,C Use AP-D40,C Svc TP-728 Series Cassette Svc \$14 AP-Q80,C Turntable Svc \$24 TP-730 Series RTR Tape Svc \$15 AT-K33, L, J Use AM-U33,J Svc TP-736, 737, 739 Cassette Svc \$10 CD-A7 CD Diagrams, \$19 TP-801 RTR Tape Svc \$10 CR-80, D Tape Unit Svc \$27 TP-M200, M300 Series Micro Cassette Svc \$15 CR-80-SS, 80D-SS Tape Unit Svc \$25 TP-M500, M700 Series Micro Cassette Svc, Supp \$9 CS-30, D, 33D Cassette Svc, Sch (\$24 TP-M7, M8 Micro Cassette Svc, Supp \$13 CS-50, D	TP-712							
TP-715 KT Tape SVC \$21 AP-M50,C Use AP-D30,C Svc TP-726 Cassette Svc \$9 AP-Q60,C Use AP-D40,C Svc TP-728 Series Cassette Svc \$14 AP-Q80,C Turntable Svc \$24 TP-730 Series RTR Tape Svc \$15 AT-K33, L, J Use AM-U33,J Svc TP-736, 737, 739 Cassette Svc \$10 CD-A7 CD Diagrams, \$19 TP-801 RTR Tape Svc \$10 CR-80, D Tape Unit Svc \$27 TP-M200, M300 Series Micro Cassette Svc \$15 CR-80-SS, 80D-SS Tape Unit Svc \$25 TP-M500, M700 Series Micro Cassette Svc \$16 CS-30, D, 33D Cassette Svc \$24 TP-M7 Series Micro Cassette Svc, Supp \$9 CS-34, D Cassette Svc \$30 TP-M9 Series Micro Cassette Svc \$18 CS-707D -Sch <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
TP-79, 724 Series KM Tape Svc \$9 AP-Q60, C Use AP-D40, C Svc \$24 TP-728 Series Cassette Svc \$14 AP-Q80, C Turntable Svc \$24 TP-730 Series RTR Tape Svc \$15 AT-K33, L, J Use AM-U33, J Svc TP-736, 737, 739 Cassette Svc \$10 CD-A7 CD Diagrams, \$19 TP-801 RTR Tape Svc \$10 CR-80, D Tape Unit Svc \$27 TP-M200, M300 Series Micro Cassette Svc \$15 CR-80-SS, 80D-SS Tape Unit Svc \$25 TP-M500, M700 Series Micro Cassette Svc \$16 CS-30, D, 33D Cassette Svc \$24 TP-M7 Series Micro Cassette Svc, Supp \$9 CS-34, D Cassette Svc, Sch (\$24 TP-M9 Series Micro Cassette Svc, Supp \$13 CS-50, D Cassette Svc \$30 TP-M9 Series Micro Cassette Svc								Φ/
TP-728 Series Cassette Svc \$14 AP-Q80,C Turntable Svc \$24 TP-730 Series RTR Tape Svc \$15 AT-K33, L, J Use AM-U33,J Svc TP-736, 737, 739 Cassette Svc \$10 CD-A7 CD Diagrams, \$19 TP-801 RTR Tape Svc \$10 CR-80, D Tape Unit Svc \$27 TP-M200, M300 Series Micro Cassette Svc \$15 CR-80-SS, 80D-SS Tape Unit Svc \$25 TP-M500, M700 Series Micro Cassette Svc \$16 CS-30, D, 33D Cassette Svc \$24 TP-M7 Series Micro Cassette Svc, Supp \$9 CS-34, D Cassette Svc, Sch (\$24 TP-M7, M8 Micro Cassette Svc, Supp \$13 CS-50, D Cassette Svc \$30 TP-M9 Series Micro Cassette Svc \$18 CS-707D -Sch Tape Unit Svc, Prelm \$10								
TP-730 Series Cassette Svc \$15 AT-K33, L, J Use AM-U33,J Svc TP-736, 737, 739 Cassette Svc \$10 CD-A7 CD Diagrams, \$19 TP-801 RTR Tape Svc \$10 CR-80, D Tape Unit Svc \$27 TP-M200, M300 Series Micro Cassette Svc \$15 CR-80-SS, 80D-SS Tape Unit Svc \$25 TP-M500, M700 Series Micro Cassette Svc \$16 CS-30, D, 33D Cassette Svc \$24 TP-M7 Series Micro Cassette Svc, Supp \$9 CS-34, D Cassette Svc, Sch (\$24 TP-M7, M8 Micro Cassette Svc, Supp \$13 CS-50, D Cassette Svc \$30 TP-M9 Series Micro Cassette Svc \$18 CS-707D -Sch Tape Unit Svc, Prelm \$10								\$24
TP-736 Series KM Tape Svc \$10 CD-A7 CD Diagrams, \$19 TP-801 RTR Tape Svc \$10 CR-80, D Tape Unit Svc \$27 TP-M200, M300 Series Micro Cassette Svc \$15 CR-80-SS, 80D-SS Tape Unit Svc \$25 TP-M500, M700 Series Micro Cassette Svc \$16 CS-30, D, 33D Cassette Svc \$24 TP-M7 Series Micro Cassette Svc, Supp \$9 CS-34, D Cassette Svc, Sch (\$24 TP-M7, M8 Micro Cassette Svc, Supp \$13 CS-50, D Cassette Svc \$30 TP-M9 Series Micro Cassette Svc \$18 CS-707D -Sch Tape Unit Svc, Prelm \$10	TP-728 Series							\$24
TP-801 RTR Tape Svc \$10 CR-80, D Tape Unit Svc \$27 TP-M200, M300 Series Micro Cassette Svc \$15 CR-80-SS, 80D-SS Tape Unit Svc \$25 TP-M500, M700 Series Micro Cassette Svc \$16 CS-30, D, 33D Cassette Svc \$24 TP-M7 Series Micro Cassette Svc, Supp \$9 CS-34, D Cassette Svc, Sch (\$24 TP-M7, M8 Micro Cassette Svc, Supp \$13 CS-50, D Cassette Svc \$30 TP-M9 Series Micro Cassette Svc \$18 CS-707D -Sch Tape Unit Svc, Prelm \$10	TP-730 Series							\$10
TP-M200, M300 Series Micro Cassette Svc \$15 CR-80-SS, 80D-SS Tape Unit Svc \$25 TP-M500, M700 Series Micro Cassette Svc \$16 CS-30, D, 33D Cassette Svc \$24 TP-M7 Series Micro Cassette Svc, Supp \$9 CS-34, D Cassette Svc, Sch (\$24 TP-M7, M8 Micro Cassette Svc, Supp \$13 CS-50, D Cassette Svc \$30 TP-M9 Series Micro Cassette Svc \$18 CS-707D -Sch Tape Unit Svc, Prelm \$10	TP-736, 737, 739						-	
TP-M200, M300 Series Micro Cassette Svc \$16 CS-30, D, 33D Cassette Svc \$24 TP-M7 Series Micro Cassette Svc, Supp \$9 CS-34, D Cassette Svc, Sch (\$24 TP-M7, M8 Micro Cassette Svc, Supp \$13 CS-50, D Cassette Svc \$30 TP-M9 Series Micro Cassette Svc \$18 CS-707D -Sch Tape Unit Svc, Prelm \$10	TP-801							
TP-M500, M700 Series Micro Cassette Svc, Supp \$9 CS-34, D Cassette Svc, Sch (\$24 TP-M7, M8 Micro Cassette Svc, Supp \$13 CS-50, D Cassette Svc \$30 TP-M9 Series Micro Cassette Svc \$18 CS-707D -Sch Tape Unit Svc, Prelm \$10	TP-M200, M300 Series							
TP-M7 Series Micro Cassette Svc, Supp \$13 CS-50, D Cassette Svc \$30 TP-M9 Series Micro Cassette Svc \$18 CS-707D -Sch Tape Unit Svc, Prelm \$10	TP-M500, M700 Series							
TP-M7, M8 Micro Cassette Svc, Supp \$10 TP-M9 Series Micro Cassette Svc \$18 CS-707D -Sch Tape Unit Svc, Prelm \$10	TP-M7 Series							
TP-M9 Series Micro Cassette 3vc via C3-1010-3cm rape 3-m	TP-M7, M8							
	TP-M9 Series	Micro Cassette	Svc	\$18	CS-707D -Sch	rape Unit		

Α	10	~ i
$\boldsymbol{\mu}$	A.	di.

Anai							
CS-732D	Tape Unit	Svc, Prelm	\$18	5010, 5020, 5030, 5040	Microwave Amp	Opr,Svc	\$29
CS-M3, 4	Cassette	Svc	\$29	502A	Microwave Amp	Opr,Svc	\$24
CT-A202-BA, BC	Monitor	Svc	\$32	5101 with 252, 253	Microwave Amp	Opr,Svc	\$28
FD-3	Receiver	Diagrams,	\$27	560A,561A,562A,563A	Microwave Amp	Opr,Svc	\$29
GX-220, D	RTR Tape Deck	Parts List	\$21	605 Series	Microwave Osc	Opr,Svc	\$30
GX-255	Tape Deck	Svc	\$24	610C	Sweeping Power Sup	Opr,Svc	\$20
GX-260D	RTR Tape Deck	Svc	\$29	620B.621B.BK:622B.BK	Microwave Osc	Opr,Svc	\$30
GX-267D	Tape Deck	Svc	\$24	623B,BK,624B,BK,624B	Use 620B	Opr,Svc	
			\$30	625B,626B,BK,627B	Use 620B	Opr,Svc	
GX-280D-SS	RTR Tape Deck	Svc					\$30
GX-286, D, DB	RTR Tape Deck	Svc	\$29	630's,640's Series	Sweep Signal Gen	Svc, Semi	\$30
GX-365, D	RTR Tape Deck	Parts List	\$20	630's,640's,650's Serie	Sweep Signal Gen	Svc, Semi	\$38
GX-4000D,DB	Tape Deck	Svc	\$24	631A,A-S1,D,D-S1	Sweep Signal Gen	Opr,Svc	\$37
GX-620	Tape Deck	Svc	\$24	632A,D,633A,A-S1,D,D-	Use 631A	Opr,Svc	
GX-625	Tape Deck	Svc	\$24	634A,635A,637A	Use 631A	Opr,Svc	
GX-635D	Tape Deck	Svc	\$24	650,A,AK,K	Sweep Oscillator	Opr,Svc	\$35
GX-77	RTR Tape Deck	Svc	\$31	651A,A-S1,A-S7,AK	650 Plug-In	Opr,Svc	\$27
GXC-39D	Cassette	Svc	\$27	651AK-S1,AK-S7	Use 651A	Opr,Svc	
GXC-570D	Cassette	Svc, Prelm	\$21	652,K	650 Plug-In	Opr,Svc	\$26
GXC-570DII	Tape Deck	Svc	\$24	652A,A-S5,AK,AK-S5	Use 651A	Opr,Svc	100
GXC-709D	Cassette	Svc, Prelm	\$15	653,K,K-S1,S-1	Use 652,K	Opr,Svc	
		Svc, Prelm	\$14	653A,A-S1,A-S2,AK	Use 651A	Opr,Svc	
GXC-710D	Cassette						
GXC-725D	Cassette	Svc, Prelm	\$15	653AK-S1,AK-S2	Use 651A	Opr,Svc	
GXC-730D	Cassette	Svc, Prelm	\$14	654,K,K-S1,S1	Use 652,K	Opr,Svc	
GXC-750D	Cassette	Svc, Prelm	\$20	655,K,656,657,K,658,65	Use 652,K	Opr,Svc	A STATE OF
GXF-90	Cassette	Svc, Prelm	\$24	7051, 8000	Sweep Netwrk Analy	Opr,Svc	\$35
GXF-95	Cassette	Svc, Prelm	\$18	7051, 8000	Also See Singer 8000		
GX-R6	Cassette	Svc	\$31	GA102	Generator Head	Sch, Spec	\$9
HX-2, 3	Cassette	Svc	\$27	GA204	Generator Head	Sch, Spec	\$9
HX-R40	Stereo Tape Deck	Svc	\$20	GA408	Generator Head	Sch, Spec	\$9
HX-R5	Use GX-R6	Svc	\$20	GB7013	Generator Head	Sch, Spec	\$9
			\$16		Generator ricad	Scri, open	ΨΟ
M-10	RTR Tape Deck	Opr		Alinco			
M-10	RTR Tape Deck	Svc	\$22	ALM-203E,T	Transceiver	Svc	\$20
M-9	RTR Tape Deck	Svc	\$31	ALR-22E,T	Transceiver	Opr +Sch	\$20
RC-70	Remote Unit	Svc	\$24	ALR-22E,T,HE,HT	Transceiver	Svc	\$22
VA-300, VM-300, VT-30	Video Recorder	Svc	\$35	ALX-2E,T	Transceiver	Sch Only	\$6
VA-7300	Use VP-7300U	Svc		DJ-100E,T 200T	Transceiver	Opr	\$19
VA-88EG,EK	Use VP-88EA	Svc		DJ-120E,T	Transceiver	Opr	\$7
VC-30	Color Video Camera	Svc	\$35		Use DJ-180		Ψ
VP-7300U	VCR	Svc	\$40	DJ-1400AN,QN		Svc	011
VP-88EA,EG,EGN,EK	VCR	Svc	\$43	DJ-160E,T, 460E,T	Transceiver	Opr	\$14
		Svc, -Sch	\$43	DJ-180, DJ-1400AN,QN	Transceiver	Svc	\$27
VS-1092U,1099U	Use VS-109U		000	DJ-180E,T, 480	Transceiver	Opr, 180 S	\$22
VS-109U,110U,UM,111	VCR	Svc, -Sch	\$20	DJ-191	Transceiver	Svc	\$27
VS-112U,115U,UM	Use VS-109U	Svc, -Sch	AND THE RESERVE OF THE PARTY OF	DJ-195	Transceiver	Svc	\$22
VS-1U	VCR	Svc	\$40	DJ-195R, DJ-196	Transceiver	Opr	\$16
VS-2EA,EG,EK	VCR	Svc	\$35	DJ-438, 493, 496	Transceiver	Svc	\$27
VS-2EGN	VCR	Svc	\$31	DJ-496	Use DJ-195R	Opr	Allega
VS-31.U	VCR	Svc	\$30	DJ-500E,T	Transceiver	Svc	\$20
VS-616U,UM	VCR	Svc	\$32	DJ-560E,T	Transceiver	Opr	\$14
VS-61U	VCR	Svc	\$31	DJ-580E,T	Transceiver	Svc	\$29
VS-626U	VCR	Svc	\$37				
VS-6U	VCR	Svc	\$35	DJ-596E,T	Transceiver	Opr	\$24
				DJ-596E,T	Transceiver	Svc	\$25
VS-7U	VCR	Svc	\$37	DJ-C5	Transceiver	Opr	\$10
VS-M910U,930U,UM	VCR	Svc	\$36	DJ-C5	Transceiver	Svc	\$22
VU-7300UJ,US	Use VP-7300U	Svc		DJ-C7E,T	Transceiver	Opr	\$14
VU-88EA,EG,EK,EO	Use VP-88EG	Svc		DJ-F1,S1,F4,S4	Transceiver	Opr +Sch	\$24
X-1800SD	RTR Tape Deck	Parts List	\$19	DJ-F1E,T,F4,S1,4	Transceiver	Svc	\$26
X-2000SD	RTR Tape Deck	Svc	\$32	DJ-G5E,T	Transceiver	Opr	\$22
X-200D	RTR Tape	Opr + Sch	\$17	DJ-S40	Transceiver	Opr	\$17
X-200D, 201D	RTR Tape	Svc	\$25				
X-360,D,DS	Tape Deck	Opr, +Sch	\$22	DJ-V5E,T	Transceiver	Opr	\$18
				DJ-X10	Transceiver	Svc	\$24
X-V	RTR Tape Deck	Svc	\$26	DJ-X10	Transceiver	Opr	\$25
Alda				DJ-X2E,T	Transceiver	Opr	\$18
103	Transceiver	Svc	\$27	DJ-X5	Transceiver	Opr	\$10 -
103	Transceiver	Opr	\$16	DR-110E,T	Transceiver	Opr	\$14
Alford			ALC: NO.	DR-110E,T	Transceiver	Svc	\$24
	AL	0 0	201	DR-112E,EM,T	Use DR-110T,E	Opr	ALIT
1026,1198,1300 Series	Slotted Line	Opr,Svc	\$24	DR-112E,T	Transceiver	Svc	\$22
2181,2288,2920 Series	Use 1026	Opr,Svc					
3116 Series	Use 1026	Opr,Svc		DR-1200T	Transceiver	Opr	\$14
				DR-130,430	Transceiver	Opr	\$24
Alfred				DR-130E,EA,EZ,T,TA	Transceiver	Svc	\$20
Alfred	Also Soo Singer			DR-135E,T, DR-235T	Transceiver	Opr, DR-1	\$26
	Also See Singer		***				
19115	TWT Amplifier	Opr,Svc	\$22		Transceiver	Opr	\$19
		Opr,Svc Opr,Svc	\$22 \$24	DR-140	Transceiver	Opr	\$19
19115	TWT Amplifier			DR-140 DR-410E,T	Use DR-110T,E	Opr	\$19
19115 252	TWT Amplifier Microwave Pwr Sup	Opr,Svc	\$24	DR-140 DR-410E,T DR-430	Use DR-110T,E Use DR-130	Opr Opr	\$19
19115 252 253 305A	TWT Amplifier Microwave Pwr Sup Solenoid Power Sup Squarewave Gen	Opr,Svc Opr,Svc Sch, Spec	\$24 \$9 \$8	DR-140 DR-410E,T DR-430 DR-435E,T	Use DR-110T,E Use DR-130 Use DR-135E,T	Opr Opr Opr	
19115 252 253 305A 325A	TWT Amplifier Microwave Pwr Sup Solenoid Power Sup Squarewave Gen Sawtooth Gen	Opr,Svc Opr,Svc Sch, Spec Opr,Svc	\$24 \$9 \$8 \$19	DR-140 DR-410E,T DR-430 DR-435E,T DR-510E,T	Use DR-110T,E Use DR-130 Use DR-135E,T Transceiver	Opr Opr Opr Svc	\$22
19115 252 253 305A	TWT Amplifier Microwave Pwr Sup Solenoid Power Sup Squarewave Gen	Opr,Svc Opr,Svc Sch, Spec	\$24 \$9 \$8	DR-140 DR-410E,T DR-430 DR-435E,T	Use DR-110T,E Use DR-130 Use DR-135E,T	Opr Opr Opr	

Alinco							
DR-570E,T	Transceiver	Svc	\$24	OCM-2	Code Oscillator		\$3
DR-590E,T	Transceiver	Svc	\$24	. PT-2	Preamplifier		\$6
DR-590E,T	Transceiver	Opr .	\$32	PT-3	Preamplifier		\$9
				R5A	Receiver		\$20
DR-592E,T	Transceiver	Opr	\$17		Use BIU		ΨΣΟ
DR-600T	Transceiver	Opr	\$19	SWB			000
DR-600T	Transceiver	Svc	\$24	TX-62	Transmitter		\$20
DR-605E,T	Transceiver	Opr +Sch	\$25	VFO-621	VFO		\$16
DR-610E,T	Transceiver	Opr	\$29	American Elect. Labs			
DR-610E,T	Transceiver	Svc	\$27	245-M	SemiconductorTestr		\$15
			\$28		Semiconductor restr		ΦΙΟ
DR-620E,T	Transceiver	Opr		American HV			
DX-70	Transceiver	Svc	\$28	PADHT25000	Hi Pot Test Set	Opr,Svc	\$16
DX-70	Transceiver	Opr	\$26	American Radio			
EDC-34,35	Quick Charger	Opr	\$6	The first of the same and the s	· · · · · · · · · · · · · · · · · · ·		0.7
EDX-1	Tuner	Opr	\$5	President AX7	Transceiver	Opr	\$7
ELH-230D	Amplifier, Preamp	Opr +Sch	\$7	President120	Transceiver	Svc	\$24
ELH-230G	Amplifier, Preamp	Opr +Sch	\$7	President240	Transceiver	Svc	\$24
	Ampliner, Freamp	Opi - Scri	Ψ	President500,511	Transceiver	Svc	\$24
Allegany				President612,614	Depth Recorder	Opr +Sch	\$24
SAM-1	Sensor Analog Modu	Opr,Svc -S	\$27			Svc	\$24
Alliance				President900	Transceiver	SVC	\$24
			***	American States Elec	•		
AC-30 Genie	Garage Door Opener	Svc	\$20	MM-2C Opr,Svc	Transceiver		\$27
AR-30	Use AC-30	Svc		Ameritron			
AT-35, A	Use AC-30	Svc		A ALLEY AND A ALLE			
C-225, C-225A	Rotator	Svc	\$26	ADL-2500	Dry Dummy Load		\$3
HD-73	Rotator		\$10	AL-1200	Amplifier		\$18
			\$14	AL-572	Amplifier	Less Sch	\$19
HD-73-1	Rotator	0	Φ14	AL-80	Amplifier		\$17
K-22, K-22A	Use C-225, C-225A	Svc		AL-80.A&B.82.811,	811H,1200,1500	10 Mtr Mo	\$7
T-10, T-12, T-20, T-45	Use C-225, C-225A	Svc					
U-100	Rotator	Opr, +Sch	\$5	AL-800	Amplifier	Less Sch	\$20
U-83, U-98, U-100	Use C-225, C-225A	Svc		AL-800H	Amplifier	Less Sch	\$20
	000 0 220, 0 220,	0.0		AL-80A, AX	Amplifier		\$17
Allied				AL-80B	Amplifier	Less Sch	\$18
	Also See Knight-Kit			AL-811, X	Amplifier		\$18
	Also See Radio Shack				Amplifier		\$18
1450	Rcvr, Cass, Turntabl	Opr,Svc	\$24	AL-811H, HX	· ·		
	Receiver	Opr +Sch	\$10	AL-82	Amplifier		\$14
2600				AL-84	Amplifier		\$16
333	Receiver	Opr,Svc	\$15	ARB-700	Keying Isolati	Less Sch	\$3
369	Receiver	Opr,Svc	\$20	ARB-7021	Keying Isolati	Less Sch	\$3
AX-190	Receiver	Opr	\$24	ARB-70212	Keying Isolati	Less Sch	\$3
AX-190, SX-190	Receiver	Svc	\$21		Tuning Pulser	Less Sch	\$7
RK-704	Audio Generator		\$19	ATP-100			\$7
		Opr	\$24	ATP-102	Tuning Pulser	Less Sch	
SX-190	Receiver	Орі	Ψ24	ATR-15	Antenna Tuner		\$6
Allison				ATR-30	Antenna Tuner	Less Sch	\$8
1A	Filter	Specs, Sett	\$4	AWM-30	SWR, Wattmeter	Less Sch	\$3
2A, 2B	Filter	Opr +Sch	\$14	ICP-120, 240	Inrush,Spike S		\$4
		Opr +Sch	\$11				\$10
2C	Filter	,		QSK-5PC	TR Swit PC Brd		
6799149	Temp Test Set	Opr,Svc	\$24	RCS-8V	Coax Switch		\$8
7119	Thermocouple Test	Opr,Svc	\$22	VEC-912	Mobile Amplifi	Less Sch	\$18
Alpha				Amp Supply			
	A (:6:		\$16		A 1161		\$9
374	Amplifier			LA-1000	Amplifier		
374A	Amplifier		\$20	LA-1000A	Amplifier		\$19
76A,CA,PA	Amplifier		\$16	LA-1000NT, A	Amplifier		\$22
77S & PA-77S	Amplifier	Prelm Man	\$19	LK450, 500, 550	Amplifier		\$24
78	Amplifier		\$16	LK-500ZB	Amplifier		\$19
87A	Amplifier	Less page	\$30	LK-800 Series	Amplifier		\$20
		Loso page	\$22		. III pinioi		
91B	Amplifier			Amperex			
SS-80H	Sub-Audible		\$6	PCA-4-9, A	Amplifier		\$4
VC-103	Use Collins VC-103			Ampex			
Alpine					11 404	Cue	
	AM EM Connetts	Svc	\$30	1.16E+11	Use 121	Svc	
7347	AM,FM,Cassette			1.22E+13	Recorder	Svc	\$26
AL-30	Cassette Deck	Opr	\$22	850, 860, 865	RTR Tape	Opr +Sch	\$24
AL-30	Cassette Deck	Svc	\$24	F-44	Tape Deck	Svc	\$22
Altec-Lansing		-			Video Rec	Sch, Parts	\$28
	11 T 40014 0	Opricab		VR-6000,6275,7100			\$51
PS2100A	Use Tapco 100M, S	Opr +Sch		VR-7000	Video Rec	Svc	401
Ambassador				Amphenol			
2020	Receiver	Opr +Sch	\$14	855	CRT Test, Rejuv		\$11
	1.0001701	Cp. 5011			3111 1001, 110,01		-11-100
Amcomm				Amprobe			
BSM-15 & 15C	Power Supply		\$5	RS1,2,3,5,A,1000,	300,1007Ampmtr		\$10
S225	Transceiver		\$20	Amtel			
	, 10,10,00,101		1 14.5	Affile			
Ameco					See Aerotron		
AC-1,AC-1T	Transmitter	(Rough) -1	\$9	Analogic			
BIU, SWB	SWR Bridge		\$6		DC Volt Standard	Opr,Svc	\$19
			\$7	AN3100	DC Volt Standard	Opr, Svc	Ψ13
CB-2	2M Converter			Anritsu			
0.0	Converter		\$6	ME453,538K,K,M	System Analyzer	Opr °	\$26
CG				IVIL.400,0001,11,1VI			
CG CN-50-144-220	Converter		\$17				\$36
			\$17 \$9	MS610B, J, J1 Antenna Mart	Spectrum Analyzer	Opr	\$36

Δ	n	fo	n	n	2	11/	10	n

Antenna Mart 50. 50G	Remote Coax Switch		\$5	CR-101	Code Reader		\$22
Antenna Specialists	Nemote Oddx Owton			Atwater Kent			
M-400 Starduster Antron	11M Vertical		\$5	30,32,33,35,50 Operator, Audio Control	Receiver (1927)	Inst	\$26
99	Antenna		\$5	Series Three	Crossover, Enhancer	Opr	\$13
AOC			SHARE.	Audio Dynamics			
LM-500	LCD Monitor	Opr	\$11		See ADC		
AOR				Audiovox			
AR-8000	Interface	Less Sch	\$14	CBC-100	Transceiver		\$9
TSC-100A	DSP Color Conv	Less Sch	\$18	Autek			
WX-2000	Printer	Less Sch	\$14	QF-1,QF-2	Audio Filter		\$16
Apelco			004	QF-1A WM1	Audio Filter	Opr, Align,	\$7 \$5
AF-12 AF-40M	Transceiver Transceiver	Opr,Svc Opr,Svc	\$24 \$35	Autocode	SWR,Watt Meter		Φ
AF-55	Transceiver	Opi,ove	\$36	ANS,ATS,CNS,CTS Seri	CW ID-er	Opr, Instal,	\$11
DXL6000	Loran-C	Opr	\$22	Automated Industrial E		Opi, ilistai,	ΨΙΙ
MR301W	Depthsounder		\$26	Automated madstrar	See AIE		
ARC				Automatic	0007112		
H-12 sn 76+	Signal Generator	Opr,Svc	\$19	TFF1082S	8 Track, FM Rcvr	Opr +Sch	\$9
Test Equip, Parts,	Microwave	1946-1947	\$22	Automation Electronic		ор, ос.,	
Archer					See Pierson		
	See Radio Shack			Avanti			
ArcherKit	than the same			AP-151.3G	2M Window Mt Ant		\$5
Aut - U	See Radio Shack			AV-101 Astro-Plane	11M Vertical Ant		\$16
Artolier	11 D''' 1			AV-120-2 PDL-II	11M Quad Antenna		\$17
M7015, 7016	Use Rittenhouse			AV-120II, PDL-27-A	Beam Antenna		\$15
Arvin	Dhh	Cura	ΦE.	AV-140 Moonraker AV-150 Astro-Beam	Beam Antenna Beam Antenna		\$17 \$20
10P26-15 40P44	Phonograph Phonograph	Svc Svc	\$5 \$9	AVO ASTIO-DEAIT	Deam America		Φ20
40P67-19	Phono	Sch, Part	\$5	160	Valve Tester	Opr	\$24
68P06, 68P08	Stereo Phonograph	Svc	\$4	160	Valve Tester	Svc	\$18
80P25-19	AM,FM, Phono	Svc, (Roug	\$14	8 MK II	VOM	Opr +Sch	\$14
Associated				Azden			
BK-1104	Test Chamber		\$18	PCS-2000	Transceiver		\$22
Vibroground	Earth Resist Testr	Opr	\$16	PCS-2800	Transceiver		\$22
Astatic				PCS-300	Transceiver		\$20
10-D & 10-C	Microphone		\$4	PCS-3000	Transceiver		\$22
551 555 Trucker	Microphone Microphone		\$3 \$4	PCS-4000 PCS-4800	Transceiver Transceiver	Sch Only	\$22 \$6
D-104	Microphone		\$9	PCS-5000	Transceiver	3CH Offig	\$22
G	Use D-104		ΨΟ	PCS-7000(H)	Transceiver		\$22
TG-Kit, TU-Kit	Use D-104			B&K			
T-UG8, T-UG9	Use D-104				Also See Precision		
T-UP9	Use D-104			1000	Video Generator	Opr	\$20
Astro				1040	CB ServiceMaster	Svc	\$14
	See Swan			1040	CB ServiceMaster	Opr	\$27
Astron		1 1 × 100		1050 1075	Dyna-Scan TV Analyst	Opr+ Sch	\$7 \$20
RM,RS-35A,35M	Power Supply	Svc	\$8	1076	TV Analyst	Opr	\$26
RS-10A, S	Power Supply	Sch Only	\$4	1077	TV Analyst	Opr	\$32
RS-12A, M RS-20A, S	Power Supply Power Supply	Sch Only Sch Only	\$4 \$4	1210	Color Pattern Generat	Opr	\$14
RS-20M	Power Supply	Sch Only	\$4	1230	Color Generator	Opr+ Sch	\$16
RS-50A, M	Power Supply	Sch Only	\$4	1230	Color Generator	Svc	\$11
RS-5A, L	Power Supply	Sch Only	\$4	1248	Color Generator	Opr	\$20
RS-7A	Power Supply	Sch Only	\$4	1250	Color Bar Generator	Opr+ Sch	\$25
SL-15	Power Supply	Sch Only	\$4	1403A	Oscilloscope	Opr	\$20
AT & T				1405 1405	Oscilloscope Oscilloscope	Opr Parts List,	\$25 \$5
465	Telephone	Opr	\$13	1420	Mini-Scope	Opr+ Sch	\$27
Atlas				1431	Oscilloscope	Opr	\$22
180	Transceiver		\$19	1432	Oscilloscope	Opr	\$27
20 pages		Marine Inst	\$14	1432, 1435	Oscilloscope	Svc	\$25
210, 215	Transceiver	Cua Dut-	\$26	1450	Oscilloscope	Opr	\$18
210, 215, 210X, 215X 210X, 215X	Transceiver Transceiver	Svc Buls	\$17 \$27	1460	Oscilloscope	Parts List,	\$5
350-XL	Transceiver		\$27	1460	Oscilloscope	Opr	\$24
400X, 400PS	Xcvr, Pwr Sup	Prelm Opr	\$14	1461 1461	Oscilloscope Oscilloscope	Svc Opr	\$25 \$24
DD6C	Digital Dial	, John Opi	\$19	1465	Oscilloscope	Opr	\$24
DMM-390,675390	Digi Multimetr	Opr	\$9	1465	Oscilloscope	Svc	\$24
PA-200	Use TX-110	(S) = = = = 1		1466	Oscilloscope	Opr+ Sch	\$25
PC-120	Noise Blanker		\$5	1466A, 1476A	Oscilloscope	Opr+ Sch	\$25
RX-110, S	Receiver		\$24	1470	Oscilloscope	Opr	\$22
TX-110,PA-200	Transmitr, Amp		\$20	1471	Oscilloscope	Svc	\$16
Atronics				1471	Oscilloscope	Opr+ Sch	\$26

	0	11
ĸ	X.	ĸ

Dan							
1471B	Oscilloscope	Opr	\$25	675	Tube & Transistor test	Opr+ Sch	\$16
1472	Oscilloscope	Parts List,	\$5	700 +Chart	Tube Tester	Opr	\$25
1472, B	Oscilloscope	Svc	\$15	707 +Chart,Supp	Tube Tester	Opr	\$24
1472C	Oscilloscope	Svc	\$21	747	Tube Tester	Svc -Sch	\$7
1472C	Oscilloscope	Opr+ Sch	\$28	747 No Chart	Tube Checker	Opr	\$14
			\$22	750	Calibrator	Opr+ Sch	\$8
1474	Oscilloscope	Opr		800	Capacitance Meter	Sch only	\$4
1474	Oscilloscope ·	Svc	\$16		'		\$21
1476	Oscilloscope	Parts List,	\$5	801	Capacitor Analyzer	Opr,Svc	
1477	Oscilloscope	Opr+ Sch	\$27	820	Capacitance Meter	Opr+ Sch	\$14
1479	Oscilloscope	Opr+ Sch	\$25	830	Capacitance Meter	Parts, Sch	\$6
1479A	Oscilloscope	Opr	\$26	850	Color Generator	Opr	\$20
1500	Oscilloscope	Svc	\$31	970	Radio Analyst	Opr	\$18
1520	Oscilloscope	Svc	\$25	BK-84 52 pgs	Test Equip Catalog	Catalog, 1	\$26
		Opr+ Sch	\$27	Cobra	See Cobra		
1535	Oscilloscope			E-200D	RF Sig Gen	Opr_	\$19
1535	Oscilloscope	Svc	\$28		~	Opr	\$21
1535A	Oscilloscope	Sch, Parts	\$6	E-310B	Sine,Sq Wave Gen		
1570A	Oscilloscope	Svc	\$39	HV-44	High Voltage Meter	Opr	\$5
1601	Regulated DC	Opr	\$14	LA-1000	System Analyzer	Opr+ Sch	\$27
1602	DC Power Supply	Opr+ Sch	\$14	LA-1020, 1025	Logic, Digital Analyzer	Opr+ Sch	\$27
162	FET, Trans Tester	Sch, Parts	\$6	PR-151	Demodulator Probe	Instruction	\$2
1640	Power Supply	Opr+ Sch	\$14	PR-23	RF Probe	Instruction	\$4
1650	Power Supply	Opr+ Sch	\$21	SA-1010	Signature Analyzer	Opr+ Sch	\$22
			\$24	TP-41	Terminated Cable	Instruction	\$2
1652	Power Supply	Opr Sah			. Catoo Cabio		
1654	Power Supply	Opr+ Sch	\$24	B&W			
1743	Power Supply	Opr	\$14		Also See Waters		
1801	Digital Frequency Cou	Parts List,	\$5	200	Audio Osc		\$7
1801	Freq Counter	Opr	\$18	333	Load, Wattmeter		\$8
1802, 1820, 1850	Frequency Counter	Svc	\$22	334A	Load, Wattmeter		\$8
1805	Counter	Opr,Svc	\$24	370-15, 185	Antenna		\$6
1820	Universal Counter	Opr+ Sch	\$25	381	Electronic TR		\$16
1827	Frequency Counter	Opr+ Sch	\$19		Balun Coil		\$4
	' '	Svc	\$16	3975			\$15
1827	Frequency Counter			400	Distortion Mtr		
1850	Frequency Counter	Parts List,	\$5	5100 +B Service Note	Transmitter		\$19
2040	CB Signal Generatr	Opr	\$24	51SB-B	SSB Adaptor	(Rough)	\$19
2040	CB Signal Generator	Svc	\$16	600	Grid Dip Meter		\$14
2050	RF Signal Generatr	Opr	\$22	6100	Transmitter		\$20
2120	Oscilloscope	Svc	\$24	725	Balun		\$3
2120	Oscilloscope	Opr	\$22	AC-1.8-30	(AC2-30)ANT		\$6
2125	Oscilloscope	Opr	\$22	Collins 32V conv	for use with 51SB		\$6
2190	Oscilloscope	Svc	\$25	L-1000A	Amplifier		\$19
		Opr	\$20		Transmatch		\$5
2190	Oscilloscope		\$18	VS-300A	Hansmatth		Ψ.
277	Multimeter	Opr + Sch		Babcock			
280	Digital Meter	Opr,Svc	\$16	BSG-7R	Signal Gen		\$18
2800	Digital Multimeter	Opr+ Sch	\$18	MT-5A	Transmitter		\$19
2800, 2810	Digital Multimeter	Svc	\$20	Baird-Atomic			
2810	Digi Multmeter	Opr	\$9		Elema Disabassas	One Suo	\$24
2815	LCD Multimeter	Opr+ Sch	\$19	Flame Photometer	Flame Photometer	Opr,Svc	\$24
282	Digital Multimeter	Svc	\$18	Ballantine			
283	Digital Multimeter	Opr	\$17	102A	Siganl Gen		\$36
	Digital Meter	Sch Only	\$4	10600C Mod 311	Probe		\$7
283	Digital Multimeter	Svc	\$13	300-D	Voltmeter		\$18
283	_		\$20	300-H sn 3731+	Voltmeter	Opr + Sch	\$14
2830	Digital Multimeter	Svc				Opi Con	\$26
2830	Digital Meter	Opr	\$19	3015A,45A,46A	AC Voltmeter		\$8
2831	Digital Meter	Opr	\$19	310A	VTVM		
2834	Bench Multimeter	Caibration,	\$11	316	P to P Volt		\$24
2845	Digital Multimeter	Svc	\$26	323,-01	RMS Volt Mtr		\$24
290	Multimeter	Opr,Svc	\$20	340	RF Millivolter		\$18
3001	Audio Generator	Opr	\$10	5725B	Freq Counter		\$26
3010	Function Generator	Opr+ Sch	\$24	Bang&Olufsen			
3015	Sweep/Function Gene	Opr+ Sch	\$17	Z	Use 2400 Beogram	Svc	
	Sweep/Function Gene	Opr+ Sch	\$29	1602 Beogram		Svc	\$25
3020			\$21	2 Beovox	Speaker		
3025	Sweep/Function Gene	Opr+ Sch		2400 Beogram	Turntable	Svc Svc Svc	\$14
3030	Sweep/Function Gene	Opr+ Sch	\$24	2400 Beomaster	Supp to 1900	Svc, Supp	\$24
3050	Wave Generator	Opr+ Sch	\$20	2402 Beogram	Use 2400 Beogram	Svc	
3300	Pulse Generator	Opr+ Sch	\$26	2902	Use 2400 Beomaster	Svc	
350, 400	Tube checker	Sch only	\$3	3000 Beolab	Speaker, Amp	Svc	\$32
360	VOM	Opr+ Sch	\$20	3000 Beovox	Use 3000 Beolab	Svc	
375	VTVM	Opr+ Sch	\$14	3250, 3251	Use MX5000 Svc	Svc	
415	Sweep, Mark Gen	Opr	\$29		Use 3000 Beolab	Svc	
	•	Opr	\$7	4500 Beolab		Crct Desc	
420	CRT Test,Rejuv		\$19	4536	Use VX5000		
440 +Chart	CRT Rejuvenat	Opr		5 Beovox	Use 3000 Beolab	Svc	
500 +SmallChart	Tube Tester	Opr	\$16	5000 Beolab	Use 3000 Beolab	Svc	
510	Socket Panel	Opr	\$8	5000 Beovox	Use 3000 Beolab	Svc	
520B	Transistor Tester	Opr	\$19	5005, 5111,12,13,14,15	Use CD50	Svc	
60.0	Tube Tester	Chart Only	\$20	5141,42,43,44,45	Use CD3300	Svc	
606	Tube Tester	Opr	\$9	5712,16	Use 2400 Beogram	Svc	
650	Tube & Transistor test	Opr+ Sch	\$20	6.31E+15	Use 2 Beovox	Svc	
666, 606	Tube Tester	Opr	\$9	6.31E+15	Use 2 Beovox	Svc	
000, 000	1000 100001			0.512113	000 L 00010X		

Page 7 of 109

Bang&Olufsen

Bang&Olufsen							
6.34E+11	Use 2 Beovox	Svc		BC80XLT	Scanner	Opr	\$12
60106011	Use 2 Beovox	Svc		BC8500XLT	Scanner	Opr	\$15
-6301	Use 3000 Beolab	Svc _		BC855XLT	Scanner	Opr	\$14
6520,21,22,23	Use 3000 Beolab	Svc		BC860XLT	Scanner	Opr	\$14
6721,22,23,24,25	Use 3000 Beolab	Svc		BC890XLT	Scanner	Opr	\$12
6801,02,03,04,05	Use 3000 Beolab	Svc		BC9000XLT	Scanner	Opr Espan	\$16
	Use 3000 Beolab	Svc		BC9000XLT	Scanner	Opr	\$16
8000 Beolab		Svc	\$29	BC-E	Scanner for 8Track	Opr +Sch	\$10
CD3300 Beogram	CD CD Tamerical				Scanner	Opr,Svc	\$11
CD50 Beogram	CD, Terminal	Svc	\$31	BCH, BCL, BCU			
Cona Beovox	Use 3000 Beolab	Svc		BCT10	Scanner	Opr, Espa	\$15
CX50,CX100 Beovox	Use 2 Beovox	Svc		BCT10	Scanner	Opr	\$15
M75,M100-2 Beovox	Use 2 Beovox	Svc		BCT2	Scanner	Opr	\$10
MX5000 Beovision	TV	Crct Desc	\$29	BCT7 Bear Tracker 800	Scanner	Opr	\$18
MX5000,MX5500 Beovisi	TV	Svc	\$33	BCT8	Scanner	Opr	\$22
RL1000,2000,6000,7000	Use 3000 Beolab	Svc		DX-1000	Receiver	Opr	\$14
S2200 Beovox	Use 2 Beovox	Svc		111	Use BC3-H,L,U,	Opr,Svc	
S25,S35,S45-2 Beovox	Use 2 Beovox	Svc		IV	Scanner	Opr,Svc	\$10
S75 Beovox	Use 2 Beovox	Svc		SC150	Scanner	Opr	\$12
			£40	SP-H, L	Scanner	Opr +Sch	\$9
VX5000 Beocord +Sch	VCR	Crct Desc	\$40				фЭ
X25,X35 Beovox	Use 2 Beovox	Svc		Thin Scan	Use BC Four-Six TS	Opr +Sch	
Bayside	•			Thin Scan Aircraft	Use BC Two-Four AC	Opr +Sch	
BEI-146A	Use BEI-990		***************************************	Trunk Tracker	Use BC235XLT	Opr	
BEI-901A,D,M,P	Use BEI-990			Beckman			
BEI-990,A,H,K,P,H	Transceiver		\$25	101 R 50-5	Expanded Volt		\$25
	Tanscerver		Ψ20	300,310,310UL,320B,33	Digital Multimeter	Svc	\$23
Bearcat							\$22
12	Scanner	Opr,Svc	\$12	3000,3010,3010UL	Use 300 Svc	Svc	
Alert	Weather Alert Rcvr	Opr	\$11	3020,3020B,3030	Use 300 Svc	Svc	
BC Four-Six TS	Scanner	Opr +Sch	\$10	5350	Digital Volt		\$26
BC One-Four H.L.U	Scanner	Opr +Sch	\$12	5571	Frequency Meter		\$58
BC Two-Four AC	Scanner	Opr +Sch	\$10	7350, 7360	EPUT & Timer		\$64
BC100	Scanner	Opr	\$10	775,AJ,K,785,795	Use 7350, 7360		
				9600, 1, 2, 3	PH Meter		\$24
BC100XLT	Scanner	Opr	\$12	9806A	Input Coupler		\$6
BC101	Scanner	Opr +Sch	\$15	DM40, DM45	Digital Multimeter		\$14
BC120XLT	Scanner	Opr	\$14				\$26
BC140	Scanner	Opr	\$10	Electroscan 30	ElectroAnalyti	0 -	\$20
BC142XL	Scanner	Opr	\$10	HD-100,110	Use 300,3000	Svc	205
BC144XL	Scanner	Opr	\$10	Tech 300,310	Multimeter		\$25
BC-145XL	Scanner	Opr	\$10	Belcom			
BC147XLT	Scanner	Opr	\$7	LA-207	Mobile Console	Less Sch	\$9
BC147XLT-1	Scanner	Opr	\$12	Bell & Howell			
BC148XLT	Scanner	Opr	\$10				
	Scanner		\$12	5in PortScope	Use Heathkit IO-4540		
BC155		Opr		9550-1,2	Use Digital Multimtr		
BC170	Scanner	Opr	\$10	9560-1,2,3	Use SolidStateO'scop		
BC172XL	Scanner	Opr	\$10	9570	Use Heathkit IO-4540		
BC178XLT	Scanner	Opr	\$15	A-1,2	Use Heathkit AJD-15		
BC200XLT,205XLT	Scanner	Svc	\$25	A-3,4,5	Use Heathkit AAD-210		
BC210	Scanner	Svc	\$22	AAD-210	Use Heathkit AAD-210		
BC210	Scanner	Opr	\$10	AJD-15	Use Heathkit AJD-15		
BC210XL	Scanner	Opr	\$10	DCS-1,2,3	Use SolidStateO'scop		
BC210XLT	Scanner	Opr	\$11		,		\$27
BC220	Scanner	Opr	\$9	Digital Multimtr	2.5 Digit Mtr		\$27
BC220	Scanner	Svc	\$22	FM Stereo SS Tun	Heathkit AJD-15		
				ICM-1,2	Use Digital Multimtr		
BC220XLT	Scanner	Opr	\$12	10-4540	Use Heathkit IO-4540		
BC235XLT	Scanner	Opr	\$18	Quad Amp	Use Heathkit AAD-210		
BC245XLT	Scanner	Opr	\$18	SolidStateO'scop	5in Trig Sweep		\$38
BC250	Scanner	Opr	\$15	TD2903-4B	Tape Degausser	Opr,Svc	\$24
BC250	Scanner	Svc	\$22	Bencher			
BC2500XLT	Scanner	Opr	\$12		D- 141	Danah	0.0
BC260	Scanner	Opr	\$10	Classic & Ultimate	Paddles	Brochure	\$3
BC300	Scanner	Opr	\$12	Bendix			
BC3000XLT	Scanner	Opr Espan	\$15	120, 122	Aerovane Xmtr	Svc	\$21
				261, 262	Power, VSWR Meter		\$10
BC350A	Scanner	Opr	\$14	263, 263.3	Power, VSWR Meter		\$15
BC3-H,L,T,U Series	Scanner	Svc	\$15			One Sun	
BC3-H,L,U,LH,HU,LU	Scanner	Opr,Svc	\$12	566-2, 566-3	Psychrometer	Opr,Svc	\$15
BC55XLT	Scanner	Opr	\$10	701N thru 707N	Power, VSWR Meter		\$16
BC560X, XLA, XLT	Scanner	Opr	\$12	711N	RF Power Meter		\$17
BC560XLT	Scanner	Opr	\$10	DR-9	Depth Recorder		\$24
BC580XLT	Scanner	Opr	\$10	PAR-70A	Receiver		\$8
BC60XLT	Scanner	Opr	\$12	Skipper 303	HF Transceive		\$24
	Scanner			TA-12B, TA-12C	Transmitter	Opr	\$26
		Opr, Espa	\$15			- p.	420
BC60XLT-1		0					
BC60XLT-1 BC60XLT-1	Scanner	Opr	\$15	Bendix-King			
BC60XLT-1 BC60XLT-1 BC700A	Scanner Scanner	Opr	\$12	Bendix-King	Also See King		
BC60XLT-1 BC60XLT-1	Scanner			Bendix-King	Also See King Also See Relm		
BC60XLT-1 BC60XLT-1 BC700A	Scanner Scanner	Opr	\$12	Brochures, Price 80s, 90s		Articles	\$19
BC60XLT-1 BC60XLT-1 BC700A BC70XLT	Scanner Scanner Scanner	Opr Opr	\$12 \$10	Brochures, Price 80s, 90s	Also See Relm		
BC60XLT-1 BC60XLT-1 BC700A BC70XLT BC760XLT	Scanner Scanner Scanner Scanner	Opr Opr Opr	\$12 \$10 \$12	, and the second	Also See Relm Portables	Articles Opr Svc	\$19 \$10 \$24

Berg-Gibson				Pages Call	Use Pagemaster	Inst Guide	
Berg-Gibson				Bogen Call C35, 60, 100	Amplifier	mst Odide	\$8
RYR-12D	Battery Charger	Opr	\$2	CAM, CM	Mixer, Preamp		\$8
Berkeley Nucleonics				CHA75A	Amplifier		\$5
8020	Pulse Gen		\$24	CHB35A	Amplifier		\$8
BIC	7 0100 0011			CHB-50	50 Watt Amp		\$14
	Turntable	Opr,Svc	\$24	CHS-35A,60A,100A	Amplifier		\$9
960, 980	Turntable	Opr	\$16	CT,L30,35,60,100	Amplifier		\$20
960, 980	Turritable	Орг	Ψ,0	DB110, G	Amplifier		\$8
Biddle			040	EAE-20, EAK-110,	EFJ-20 Use R-2A		
601656,601655-2	Kelvin Bridge		\$16	HTA-125A, 250A	Amplifier		\$6
Bird				IE-7A, 13A	Intercom		\$11
4041	Field Strength		\$11	M120	Amplifier		\$9
43	Watt Meter	(US Air Fo	\$15	MU130	Amplifier		\$6
43	Watt Meter		\$14	MX60, A	Amplifier		\$9
4311	Wattmeter		\$22	MX6A-T	Mixer, Preamp		\$9
4320, 4321	Peak Read Amp		\$9	Pagemaster	Paging System	Inst Guide	\$10
61,67,C,611,612	Termaline Load		\$18	R1E-1A	Use IE-7A		
8135	Termaline Load		\$10	R-2A,B,C,T-5A,B,C	Pager, Xmtr		\$19
8141	500hm 250W Load		\$11	RP150BM	Receiver		\$10
Mobile Communications	Test Equipment	Catalog, 1	\$16	RTP-1	Preamplifier		\$
RF Power	Test Equipment	Catalog, 1	\$27	Speakers	Inst Guide		\$
RF Power	Test Equipment	Catalog, 1	\$27	T-5A,B,C	Use R-2		
RF Power	Test Equipment	Catalog, 1	\$27	TBR-1	Paging Relay		\$
BK				TQ6-A, TQ-12-A	Intercom Phone		\$
	See Bendix-King			TSD Series	Intercom Phone		' \$
	See King			Boman			
	See Relm			CBH-990	Transceiver	Opr +Sch	\$
Blaupunkt					AM.FM Car Rovr	Opt Con	\$
	Han CBC2 Conoun	Svc		FM8A	AIVI, FIVI Cal NOVI		•
289A147	Use CR63 Cancun	Svc		Boonton			60
289A155	Use CD43 Laguna	Svc		102A,B	Signal Gen		\$3
289A159	Use CM84 Lexington	Svc		140A	Beat Freq Gen		\$2
289A160	Use CR84 Memphis	Svc		202-B	FM Signal Gen		\$2
289A173	Use CM84 Tucson	Svc		202-E, 207-E	Signal Gen		\$2
7 607 754 510	Use CDP01	Inst		211-A	Cystal Mon Gen		\$2
7 607 784 510	Use BSX150	Svc		230-A	Sig Gen Power Amp		\$2
7 640 560 517	Use SQR29 Phoenix	Svc		232-A	Glide Slope Gen		\$2
7 649 580 517	Use SQR29 Phoenix	Svc		250-A	RX Meter		\$2 \$2
7 649 590 517	Use SQR29 Phoenix	Svc		260-A	Q-Meter	0 0 -	
7 649 840 010	Use SQR49 Philadel	Svc		4220-s/3, s/4	Power Meter	Opr,Svc	\$3
7 649 845 010	Use SQR49 Philadel	Svc		65B	Use 65 B Measureme		C C
7 649 850 010	Use SQR49 Philadel	Svc		71A, AR	Cap, Induct Meter		\$2
7 649 860 010	Use SQR49 Philadel	Svc		72BD	Cap Meter	0 0	\$2
7 649 881 070	Use Stuttgart	Inst		91C	RF Voltmeter	Opr,Svc	\$2
9 404 230 264	Use BSA60	Svc	\$17	92B	RF Millivolter	Opr,Svc	\$2
BEQ-65	Equalizer	_	\$18	92B, BD, C	RF Millivolter	Calibration	
BPA2120B	Amplifier	Svc Svc	\$14	92BD	RF Millivolter	Opr,Svc	\$3
BPA-230B	Amplifier	Svc	\$13	92E	RF Millivolter	Opr,Svc	\$2 \$2
BPA-420	Amplifier	Svc	\$16	95A	DC Meter		ΦZ
BPA-430	Amplifier	Inst	\$9	Borg-Warner			
BSA60	Equalizer, Amp	Inst	\$13	30A	Signal Gen		\$4
BSX150	Amplifier		\$21	Boston			
CCP08	CD Player	Svc Svc	\$22	SW10	Subwoofer	Opr	9
CD43 Laguna	CD Player	Svc	\$26	Bowmar-Ali			
CDC01	CD Changer	Svc	\$27		Dia Corrior TS		\$3
CDC-A02, CDC-A02RF	CD Changer	Svc	\$15	273B	Dig Carrier TS		\$:
CDP01	CD Player	Svc	\$27	415A-3	Oscillator Line Condition		\$:
CM20 Woodstock	AM,FM,Cassette		\$26	478T			\$
CM40 Nashville	AM,FM,Cassette	Svc Svc	\$25	480A-1C	Noise Test Set Env Delay Test		\$
CM41 Louisville	AM,FM,Cassette		\$26	490B-2	,		\$
CM84 Lexington	AM,FM,Cassette	Svc Svc	\$22	816A-1, -2	Level Measurmt		Ψ.
CM84 Tucson	AM,FM,Cassette	Svc	\$26	Brimstone			
CR63 Cancun	AM,FM,Cassette	Svc	\$26		See Satan Electric		
CR84 Memphis	AM,FM,Cassette		\$26	Brown Bros			
SQR28 Portland	AM,FM,Cassette	Svc	\$19	BTL,CTL,UTL-A,ST	Key	Brochure	
SQR29 Phoenix, Tampa	AM,FM,Cassette	Svc	Ψ10	Browning			
SQR29 Sacramento	Use SQR49 Philadel	Svc			Rcvr, Transmtr		\$
SQR29 San Antonio	Use SQR29 Phoenix	Svc		Golden Eagle MKIII	Rovr, Transmir	Svc	\$
SQR29 St Louis	Use SQR49 Philadel	Svc	¢32	Golden Eagle MKIV	Rovr, Transmir	0.0	\$
SQR49 Philadelphia	AM,FM,Cassette	Svc	\$32	Golden Eagle MKIV		Sch Only	Ψ
SQR49 Vancouver	Use SQR49 Philadel	Svc	645	Golden Eagle MKIVA	Rcvr, Transmtr	3011 Offity	
Stuttgart (Porsche)	AM,FM,Cassette	Sch, Parts,	\$1 5	Bruel&Kjaer			
BLH Electronics				1504	Deviation Mtr		\$
1200, A, B	Strain Indic		\$28	Brush -			
8200 -	Calibration		\$25	101 Signal	Conditioning	Appli Note	\$
				1970, Mar	Chart Recordrs	Catalog	
Bogen				1370, Widi			\$

B	rı	10	h

Diaon							
BL-531	DC Amplifier		\$10	Autorotor	Use AR-33		
BL-962	DC Amplifier		\$6	CD-44	Rotor System		\$8
Bryston				CD-45-II ·	Rotator		\$1
403A, B	Waveform Gen		\$25	Ham II	Rotator		\$9
BSR			*	Ham III	Rotator		\$9
72MX, 75MX	Use C-250, 260	Svc		Ham IV	Rotator		\$9
C109, C110	Turntable	Svc	\$13	Ham M	Rotator		\$14
C123R, C129, C129R	Turntable	Svc	\$14	Tailtwister T2X	Rotator		\$14
C127	Use RadioShack 13-1	Parts	Ψ1 -	TR-11, 12	Rotator	Svc	\$9
C129, R	Turntable	Opr,Svc	\$15	TR-2	Rotator		\$5
C129R1	Turntable	Svc	\$11	TR-2	Rotator	Svc	\$9
C129R1, C129R2	Turntable	Parts List	\$9	TR-2A	Rotator		\$4
C130 Supp to	C116	Svc, Supp	\$3	TR-4	Rotator		\$4
C130R, C141, C141R	Turntable	Svc	\$14	TR-4, A	Rotator	Svc	\$10
C131R Supp to	C142	Svc, Supp	\$4	TR-44	Ham Rotor		\$9
C136R	Turntable	Opr	\$2	CEI			
C136R	Turntable	Svc Add	\$4	ACA-1	Audio Comp		\$6
C142, C142A3	Turntable	Svc	\$11	ACP-1	Audio Comp		\$6
C159	Turntable	Svc	\$11	CV-1750U, FE-25-1	Converter, Extend		\$25
C163	Turntable	Svc	\$11	Central Electronics			
C165	Turntable	Svc	\$11	100V	Transmitter		\$28
C167	Turntable	Svc	\$11	10B	SSB Exciter		\$20
C182	Turntable	Svc	\$10	200V	Transmitter		\$26
C197	Turntable	Svc	\$10	20A	SSB Exciter		\$20
C198	Turntable	Svc	\$10	600L	Amplifier		\$9
C205-24P	Turntable	Svc	\$11	A & B sn 5700-	SSB Slicer		\$20
C205-4P	Turntable	Svc	\$10	A & B sn 5700+	SSB Slicer		\$20
C206	Turntable	Svc	\$10	MM-2	RF Analyzer		\$24
C218	Turntable	Svc	\$10	Centronics			4-
C249	Turntable	Svc	\$8	503	Drintor	Cus	ф.О.Т
C250, 260	Turntable	Svc	\$5		Printer	Svc	\$27
FEWIII	Equalizer	Opr	\$7	CES			_
MT-1, 2	Turntable	Svc	\$5	4700VP	Interconnect	Less Sch	\$16
P207	Turntable	Svc	\$6	600L	DTMF Mike		\$9
P208	Turntable	Svc	\$11	800-ML Scan Adap	For Clegg		\$8
ВТІ				805	DTMF Mike		\$9
DK-2000	Use LK-2000HD			ARI-100	ANI,Status Enc		\$4
LK-2000HD	Amplifier		\$20	ARI-195E	ANI, Status Con	Less Sch	\$19
Bud	7 tilpimer		Ψ20	ARI-51	CTCSS Encoder		\$5
				ARI-52	CTCSS Enc. Dec		\$5
FCC-90-A	Freq Calibratr	0 0	\$3	RM-10	Rptr Controller		\$17
VFO-21	Oscillator	Opr +Sch	\$10	RM-20	Rptr Maker +		\$25
Bullet				VAD-1	Delay Module		\$8
PS-14	Power Supply		\$14	XRI-1500	Transceiver	Less Sch	\$7
Business Radio				CESCO			
Noistop	Noise Blanker		\$15	Dual Fyre	Antenna		\$18
Butternut				Channel Master			
A-17-2	17,12M Adapter		\$4	6431 Troubadour	RTR Stereo Tape	Opr	\$8
HF2V	40,80M Vertical		\$10	9503	Rotator		\$5
HF6V	Antenna		\$14	Cherokee			
HF6V,X Adapter	Use A-17-2	17,12M	***	AH-50	Transceiver	Opr	\$16
TBR-160HD	L-C circuit	.,,	\$7	Christie	Transcerver	Орі	\$10
Canon					D. C. I	D .	
NP6060	Conior	000	0.44	H28-200T24	Power Supply	Parts	\$14
Carl Cardover	Copier	Opr	\$41	MH32-200KP24S MH36-200KKGGPVX4R	Power Supply	Opr,Svc	\$14
					Power Supply	Opr,Svc	\$16
All Products							\$16
	Modules		\$19	MH64-100KX2R	Power Supply	Opr,Svc	
Carron			\$19	MH64-100KX2R Chrysler	Power Supply	Opr,Svc	
			\$19 ————————————————————————————————————	MH64-100KX2R			\$24
Carron	Modules			MH64-100KX2R Chrysler	Power Supply	Opr,Svc	
Carron CCH Carver	Modules Signal Tracer		\$9	MH64-100KX2R Chrysler 4311102, 4311103	Power Supply	Opr,Svc	
Carron CCH Carver Amazing, Silver, Platin	Modules Signal Tracer Speaker	Svc Sch (\$9 \$28	MH64-100KX2R Chrysler 4311102, 4311103 CIE	Power Supply AM,FM Cassette	Opr,Svc	\$24
Carron CCH Carver Amazing,Silver,Platin HR-722, HR-752	Modules Signal Tracer Speaker Receiver	Svc, Sch (\$9 \$28 \$26	MH64-100KX2R Chrysler 4311102, 4311103 CIE Design Experimenter Cimron	AM,FM Cassette Circuit Brd,PS,Gen	Opr,Svc	\$24 \$26
Carron CCH Carver Amazing, Silver, Platin	Modules Signal Tracer Speaker Receiver Receiver	Opr	\$9 \$28 \$26 \$17	MH64-100KX2R Chrysler 4311102, 4311103 CIE Design Experimenter Cimron 6710A-163	Power Supply	Opr,Svc	\$24 \$26 \$26
Carron CCH Carver Amazing,Silver,Platin HR-722, HR-752 HTR-885.1	Modules Signal Tracer Speaker Receiver Receiver Amplifier	Opr Svc	\$9 \$28 \$26 \$17 \$22	MH64-100KX2R Chrysler 4311102, 4311103 CIE Design Experimenter Cimron 6710A-163 6801A, 6802A	AM,FM Cassette Circuit Brd,PS,Gen AC Converter DC Preamp	Opr,Svc	\$24 \$26 \$26 \$28
Carron CCH Carver Amazing,Silver,Platin HR-722, HR-752 HTR-885.1 M240 TLM-3600	Modules Signal Tracer Speaker Receiver Receiver	Opr	\$9 \$28 \$26 \$17	MH64-100KX2R Chrysler 4311102, 4311103 CIE Design Experimenter Cimron 6710A-163 6801A, 6802A 7500 A-162	Power Supply	Opr,Svc	\$24 \$26 \$26
Carron CCH Carver Amazing,Silver,Platin HR-722, HR-752 HTR-885.1 M240 TLM-3600 Casio	Modules Signal Tracer Speaker Receiver Receiver Amplifier CD Changer	Opr Svc Svc	\$9 \$28 \$26 \$17 \$22 \$20	MH64-100KX2R Chrysler 4311102, 4311103 CIE Design Experimenter Cimron 6710A-163 6801A, 6802A 7500 A-162 Civil Defense	AM,FM Cassette Circuit Brd,PS,Gen AC Converter DC Preamp Volt Ratio Meter	Opr,Svc Svc	\$24 \$26 \$26 \$28 \$39
Carron CCH Carver Amazing,Silver,Platin HR-722, HR-752 HTR-885.1 M240 TLM-3600 Casio SK-1	Modules Signal Tracer Speaker Receiver Receiver Amplifier	Opr Svc	\$9 \$28 \$26 \$17 \$22	MH64-100KX2R Chrysler 4311102, 4311103 CIE Design Experimenter Cimron 6710A-163 6801A, 6802A 7500 A-162 Civil Defense CDV-700	AM,FM Cassette Circuit Brd,PS,Gen AC Converter DC Preamp	Opr,Svc	\$24 \$26 \$26 \$28
Carron CCH Carver Amazing,Silver,Platin HR-722, HR-752 HTR-885.1 M240 TLM-3600 Casio SK-1 CDE	Modules Signal Tracer Speaker Receiver Receiver Amplifier CD Changer Music Keyboard	Opr Svc Svc	\$9 \$28 \$26 \$17 \$22 \$20	MH64-100KX2R Chrysler 4311102, 4311103 CIE Design Experimenter Cimron 6710A-163 6801A, 6802A 7500 A-162 Civil Defense CDV-700 Clarion	AM,FM Cassette Circuit Brd,PS,Gen AC Converter DC Preamp Volt Ratio Meter	Opr,Svc Svc	\$24 \$26 \$26 \$28 \$39
Carron CCH Carver Amazing,Silver,Platin HR-722, HR-752 HTR-885.1 M240 TLM-3600 Casio SK-1 CDE AK-120	Modules Signal Tracer Speaker Receiver Receiver Amplifier CD Changer Music Keyboard Ham M Mod Kit	Opr Svc Svc Opr	\$9 \$28 \$26 \$17 \$22 \$20 \$28	MH64-100KX2R Chrysler 4311102, 4311103 CIE Design Experimenter Cimron 6710A-163 6801A, 6802A 7500 A-162 Civil Defense CDV-700 Clarion	AM,FM Cassette Circuit Brd,PS,Gen AC Converter DC Preamp Volt Ratio Meter	Opr,Svc Svc	\$24 \$26 \$26 \$28 \$39
Carron CCH Carver Amazing,Silver,Platin HR-722, HR-752 HTR-885.1 M240 TLM-3600 Casio SK-1 CDE AK-120 AR-1, 2	Modules Signal Tracer Speaker Receiver Receiver Amplifier CD Changer Music Keyboard Ham M Mod Kit Rotator	Opr Svc Svc Opr	\$9 \$28 \$26 \$17 \$22 \$20 \$28	MH64-100KX2R Chrysler 4311102, 4311103 CIE Design Experimenter Cimron 6710A-163 6801A, 6802A 7500 A-162 Civil Defense CDV-700 Clarion 1000A 1004HA	AM,FM Cassette Circuit Brd,PS,Gen AC Converter DC Preamp Volt Ratio Meter Geiger Counter	Opr,Svc Svc Sch Only	\$24 \$26 \$26 \$28 \$39
Carron CCH Carver Amazing,Silver,Platin HR-722, HR-752 HTR-885.1 M240 TLM-3600 Casio SK-1 CDE AK-120 AR-1, 2 AR-22, 22-220	Modules Signal Tracer Speaker Receiver Receiver Amplifier CD Changer Music Keyboard Ham M Mod Kit Rotator Rotator	Opr Svc Svc Opr	\$9 \$28 \$26 \$17 \$22 \$20 \$28	MH64-100KX2R Chrysler 4311102, 4311103 CIE Design Experimenter Cimron 6710A-163 6801A, 6802A 7500 A-162 Civil Defense CDV-700 Clarion	AM,FM Cassette Circuit Brd,PS,Gen AC Converter DC Preamp Volt Ratio Meter Geiger Counter Amplifier	Opr,Svc Svc Sch Only Svc	\$24 \$26 \$26 \$28 \$39 \$3
Carron CCH Carver Amazing,Silver,Platin HR-722, HR-752 HTR-885.1 M240 TLM-3600 Casio SK-1 CDE AK-120 AR-1, 2 AR-22, 22-220 AR-22R	Modules Signal Tracer Speaker Receiver Receiver Amplifier CD Changer Music Keyboard Ham M Mod Kit Rotator Rotator Rotator	Opr Svc Svc Opr	\$9 \$28 \$26 \$17 \$22 \$20 \$28	MH64-100KX2R Chrysler 4311102, 4311103 CIE Design Experimenter Cimron 6710A-163 6801A, 6802A 7500 A-162 Civil Defense CDV-700 Clarion 1000A 1004HA	AM,FM Cassette Circuit Brd,PS,Gen AC Converter DC Preamp Volt Ratio Meter Geiger Counter Amplifier Amplifier	Opr,Svc Svc Sch Only Svc Svc	\$24 \$26 \$28 \$39 \$3 \$9 \$13
Carron CCH Carver Amazing,Silver,Platin HR-722, HR-752 HTR-885.1 M240 TLM-3600 Casio SK-1 CDE AK-120 AR-1, 2 AR-22, 22-220 AR-22R AR-22XL	Modules Signal Tracer Speaker Receiver Receiver Amplifier CD Changer Music Keyboard Ham M Mod Kit Rotator Rotator	Opr Svc Svc Opr	\$9 \$28 \$26 \$17 \$22 \$20 \$28	MH64-100KX2R Chrysler 4311102, 4311103 CIE Design Experimenter Cimron 6710A-163 6801A, 6802A 7500 A-162 Civil Defense CDV-700 Clarion 1000A 1004HA 100EQB-6	AM,FM Cassette Circuit Brd,PS,Gen AC Converter DC Preamp Volt Ratio Meter Geiger Counter Amplifier Amplifier Equalizer	Sch Only Svc Svc Svc Svc	\$24 \$26 \$28 \$39 \$3 \$3 \$13 \$10
Carron CCH Carver Amazing,Silver,Platin HR-722, HR-752 HTR-885.1 M240 TLM-3600 Casio SK-1 CDE AK-120 AR-1, 2 AR-22, 22-220 AR-22R AR-22XL -AR-30	Signal Tracer Speaker Receiver Receiver Amplifier CD Changer Music Keyboard Ham M Mod Kit Rotator Rotator Rotator Rotator Rotator Rotator Rotator	Opr Svc Svc Opr	\$9 \$28 \$26 \$17 \$22 \$20 \$28 \$5 \$9 \$9 \$9 \$6 \$6 \$6 \$6	MH64-100KX2R Chrysler 4311102, 4311103 CIE Design Experimenter Cimron 6710A-163 6801A, 6802A 7500 A-162 Civil Defense CDV-700 Clarion 1000A 1004HA 100EQB-6 1600A	AM,FM Cassette Circuit Brd,PS,Gen AC Converter DC Preamp Volt Ratio Meter Geiger Counter Amplifier Amplifier Equalizer Amplifier	Sch Only Svc Svc Svc Svc Svc	\$24 \$26 \$26 \$28 \$39 \$3 \$13 \$10 \$9
Carron CCH Carver Amazing,Silver,Platin HR-722, HR-752 HTR-885.1 M240 TLM-3600 Casio SK-1 CDE AK-120 AR-1, 2 AR-22, 22-220 AR-22R AR-22XL	Signal Tracer Speaker Receiver Receiver Amplifier CD Changer Music Keyboard Ham M Mod Kit Rotator Rotator Rotator Rotator Rotator	Opr Svc Svc Opr	\$9 \$28 \$26 \$17 \$22 \$20 \$28 \$5 \$9 \$6 \$6	MH64-100KX2R Chrysler 4311102, 4311103 CIE Design Experimenter Cimron 6710A-163 6801A, 6802A 7500 A-162 Civil Defense CDV-700 Clarion 1000A 1004HA 100EQB-6 1600A 1610A	AM,FM Cassette Circuit Brd,PS,Gen AC Converter DC Preamp Volt Ratio Meter Geiger Counter Amplifier Amplifier Equalizer Amplifier Amplifier Amplifier Amplifier Amplifier Amplifier	Sch Only Svc Svc Svc Svc Svc Svc	\$24 \$26 \$26 \$28 \$39 \$3 \$13 \$10 \$9 \$10

_				
C_{l}	12	20	0	27

Clarion							
501EQA	Equalizer	Svc	\$10	21 Plus	Transceiver	Svc	\$2
5510RP,5511RP	AM,FM,Cassette	Svc	\$13	21LTD	Transceiver	Opr, +Sch,	\$1
5630CD	AM,FM,CD	Svc	\$30	21LTD Classic -	Use 19LTD Classic	Svc	
5631CD	AM,FM,CD	Svc	\$27	25LTDST, 25WXST	Transceiver	Svc	\$1
5670CD (PE-2020A-A)	Use 5631CD	Svc		27	Transceiver	Opr +Sch	\$1
5670CD (PE-2035A)	AM,FM,CD	Svc	\$24	29LTD,WX,NH,ST	Transceiver	Svc	\$1
600A	Amplifier ·	Svc	\$7	29XLR	Transceiver	Svc	\$2
700EQA	Equalizer	Svc	\$9	32XLR	Transceiver	Svc	\$2
702EQA	Equalizer	Svc	\$10	40 Plus	Use 19 Plus	Svc	
711EQ	Equalizer	Svc	\$14	CA-50 Dynamike +	Microphone	Opr +Sch	\$
71EQ	Equalizer	Svc	\$10	CAM-88	Transceiver		\$1
800A-III	Amplifier	Svc	\$6	CAM-89	Transceiver		\$1
	•	Svc +Corr	\$25	HH-40	Transceiver		\$1
8301R,8401RT	AM,FM,Cassette			V	Transceiver	Opr +Sch	\$1
8302RT	AM,FM,Cassette	Svc	\$17		Transceiver	Opr +Scri	ΦI
8402RT	AM,FM,Cassette	Svc	\$18	Cohu			
8530RT, 8671RT	AM,FM,Cassette	Svc	\$19		See Kintel		
3670R	AM,FM,Cassette	Svc	\$14	Collins			
3701RT	AM,FM,Cassette	Svc	\$15	136A-1	Noise Blanker		\$2
3702RT	AM,FM,Cassette	Svc	\$20	136B-2	Noise Blanker		\$2
3730RT,9730RT,9770R	AM,FM,Cassette	Svc	\$19		Noise Blanker	•	\$2
3825RT	AM,FM,Cassette	Sch, Board	\$14	136C-1		0	
7700RT	AM,FM,Cassette	Svc	\$18	137A-4,5,6,6A,6B	Loop Antenna	Overhaul	\$1
7700X,9970RT	AM,FM,Cassette	Svc	\$20	156A-1	Ant Coupler		\$2
9900X	Use Audia2000E	Svc	4-0	156C-2A	UHF Filter		\$2
9971RT	AM.FM.Cassette	Svc	\$16	159B-1	Use 310F-6E		
			\$7	161B-1	TACAN Coupler	Illustrated	\$2
FX-20	Amplifier	Svc		161C-1	VOR Coupler		\$2
FX-80	Amplifier	Svc	\$8	17L-4	Transmitter	Opr,Svc	\$:
udia2000E	AM,FM,Cassette	Svc	\$20	17L-7	Transmitter	Overhaul	\$3
udia5000	AM,FM,CD	Svc	\$26	17L-7	Transmitter	Inst	\$2
Audia6000	CD Changer	Svc	\$26	17L-7A	Use VHF-101		
CDC6030	Use 5631CD	Svc		180L-2	Antenna Tuner		\$3
CDC9000	Use Audia6000	Svc		180L-2, 3	Antenna Tuner	Overhaul,	\$4
EU-605A	Amplifier	Svc	\$7		Ant Match Test	Overriadi,	\$2
T-975C	AM,FM,Cassette	Svc	\$16	180M-1			\$
S501,S601	AM,FM,Cassette	Svc	\$25	180R-6A, 309A-2E	Antenna Coupler		\$3
S611,S711	AM,FM,Cassette	Svc	\$21	180R-8	Antenna Tuner		
3700E	AM,FM,Cassette	Svc	\$16	180S-1	Antenna Tuner		\$
S801, S901	AM,FM,Cassette	Svc	\$24	180V-1	Antenna Coupler		\$2
\$900	AM,FM,Cassette	Svc	\$16	18S-4/A	Aircraft Transmitter-Re	Opr	\$3
	AW, I W, Casselle	340	Ψ10	199G-1	Blower		\$
legg				199G-3	Use 310F-6E		
22'er	Transceiver		\$22	204C-1	Amplifier		\$2
36er	Transceiver		\$20	204H-1	Amplifier		\$3
99er	Transceiver		\$16	205J-1	Transmitter		\$5
FM-27A	Transceiver		\$20	205J-1A	Linear Amplifier	Opr,Svc	\$4
FM-27B	Transceiver	Opr,Svc	\$20	20V-2 (Rough)	Transmitter		\$2
FM-28	Transceiver		\$22	20V-3	AM Transmitter	Prod Tests	\$
M-28, 88	Use CES 800-ML	Scan Adap		20V-3	Transmitter		\$2
=M-88	Transceiver		\$27	212H-1	Remote Amp		\$3
FM-DX	Transceiver		\$24	212J-1	Audio Console		\$2
nterceptor	Receiver	(Rough)	\$18		Stereo Console	Prod Tests	\$
	Transceiver	(1.00911)	\$20	212K-1 (4 Chan)		1100 1030	\$3
Mark-3			\$18	212K-1 (4 Chan)	Stereo Console	Prod Tests	
hor 6	Transceiver		\$24	212L-1	Stereo Console	Prod Tests	\$
enus	Transceiver		\$24 \$20	212L-1 (8 Chan)	Stereo Console	D 1.T	\$
'eus	Transmitter		\$20	212M-1	Broadcast Console	Prod Tests	\$
lemens				212M-1 Aug '66	Mono Console		\$
G-83B	Signal Generator		\$22	212M-1 Jun '68	Mono Console		\$
leveland Institute of				212S-1	Broadcast Console	Prod Tests	\$
CVCIAITA IIIOTITATO OI	See CIE			212S-1	Stereo Console		\$
	See CIE			212T-1	Audio Control		\$
lough-Brengle				212T-2	Audio Control		\$
'9-E	Audio Generator		\$17	212V-1	Audio Control		\$
oastal Navigator					Remote Amp	Prod Tests	\$:
	T		\$26	212Z-1	· ·	1100 1030	\$:
OS-2040B Svc	Transceiver			212Z-1	Remote Amp		Ψ
/HF-55 Opr,Svc	Transceiver		\$26	216C-2	Use 642A-2		
oastwise				216D-1	Use 642E-1		
erret 720	Sweep Generator		\$17	216D-1	Bias & Cue 1 Osc	Prod Tests	
				216D-1, 216D-2	Recording Amp	Specs, Te	\$
oaxial Dynamics	101-44		C16	242B-1,2,3,4	Transmitter		\$:
31000-A	Wattmeter		\$16	242F-5CL	Transmitter		\$
obra				26J-1	Limiting Amp		\$:
I35XLR	Transceiver	Opr +Sch	\$20	26J-3	Auto-Level Amp		\$
38XLR,139XLR	Transceiver	Svc	\$24	26U-3	Auto-Level Amp		\$
	Transceiver	Opr	\$10		· ·		\$
			\$22	26W	Limiter Amplifier		
	Transceiver	Svc		302C-1, 2 _	Direct Watt		\$
148GTLST		C.					
148GTLST 18WXST	Transceiver	Svc	\$24	309A-3	Use 180R-8		
148GTLST 18WXST	Transceiver Transceiver	Svc	\$33	309A-3 30K-1	Transmitter		
148FGTL 148GTLST 18WXST 19 Plus, 20 Plus 19LTD Classic	Transceiver						\$3 \$3

			S

Collins			MO4	C10E 14 B C B	Tennestina	0 0	625
30K-5	Transmitter		\$31 \$24	618F-1A,B,C,D 618M-1	Transceiver Transceiver	Opr,Svc Overhaul	\$35 \$50
30L-1 39S-1-with 3B28's	Amplifier	Oct '61	\$24	618S-1, 4	Transceiver	Opr,Svc	\$60
	Amplifier	Oct '61 _ Oct '59	\$21	618S-1, 4	Transceiver	Opr, Svc	\$22
30S-1 with 866A's	Amplifier	OCI 59	\$24	618S-1,A	Transceiver	Illustrated	\$50
310B-1, 3	Exciter	One	\$20		Transceiver	Overhaul	\$22
310F-1	Exciter	Opr		618S-1,A -8pg,Sch	Transceiver	Opr	\$9
310F-6E	Exciter		\$43	618T Series	Transceiver '62	Svc	\$37
312B-4, 5	Station Console		\$18	618T-1,2,3		SVC	\$37
313N-4,A,B,D	VHF Control	Opr,Svc	\$21	618T-1,2,3 Also	Use VC-104		P.C.O.
313T-1, 3, 4	Use 642A-2			618T-1,2,3 Aug'62	Transceiver	Illustrated	\$52
313V-1	Use VC-104			618T-1,2,3 Jan'64	Transceiver	Overhaul	\$50
313V-8	Radio Set Cont		\$53	618T-1,2,3 Mar'60	Transceiver	Inst, Crct	\$24
32MS-1B	Transceiver		\$29	618T-1,2,3 Sep'63	Transceiver	Inst	\$29
32RA-8	Transmitter		\$26	618T-1,B thru 3,B	Transceiver '68	Svc	\$40
32S-1	Transmitter		\$24	618T-1,B thru 3,B	Transceiver '68	Overhaul	\$73
32S-3 6CB6 V3; 7543 V	Transmitter	Jan '68	\$24	618T-17B thru 6,B	Transceiver '78	Illustrated	\$71
32S-3 6DC6 V3; 6AU6 V	Transmitter	May '63	\$24	621-A-#	ATC Transponder	Svc	\$31
32S-3 6DC6 V3; 6AU6 V	Transmitter	Aug '62	\$24	621-A-3	ATC Transponder	Svc	\$31
32V series, Modify for B	Use B&W Collins 32V			62S-1	Transverter		\$26
32V-1	Transmitter		\$26	635V-1	Bandpass Filter	Opr,Svc	\$32
32V-2	Transmitter •		\$26	64.2	Twintape Sys		\$37
32V-3	Transmitter		\$26	642A-2	Tape Cart Sys		\$37
337A-2	Omni Indicator		\$27	642E-1 Cue 2, 3	Detector	Prod Tests	\$7
339H-1.B.C	Radio Altitude Ind	Overhaul	\$44	642H-1, 642H-2	Cartridge	Prod Tests	\$25
344A-1	VOR	Illustrated	\$22	65.1	Use VC-103	Opr	
344A-1	VOR	Overhaul	\$27	690D-1	Use VC-104		
344B-1, 1A	VOR	Storitadi	\$35	708A-3	Master Osc		\$28
344D-1	VOR		\$27	708B-1	Master Osc		\$20
344D-1A, 2	VOR		\$29	714F-1	Control Panel		\$16
346A-1, B-1	Interphone Amp		\$22	718F-1,2	Use VC-104		Ψ10
	, ,	For HRO-5	\$11	718M-1	Use VC-104		
353D-08,12,31,60	Mech Fil Adapt	FOI HKU-3	\$6		Receiver		\$26
354B-1	Mech Fil Conv			75A-1			\$26
399C-1	External VFO		\$5	75A-2	Receiver		
40K-1	Hi-Stab Osc		\$14	75A-3	Receiver	0 4050	\$26
416N-5	Power Supply		\$18	75A-4	Receiver	Dec, 1956	\$26
416V-1	Power Supply		\$18	75A-4	Receiver	Jul. 1956	\$26
426A-1	Power Supply		\$5	75A-4	Receiver	Mar, 1957	\$26
426T-1	Use VC-104			75A-4	Receiver	Oct, 1955	\$26
427D-1	Use Either 618F-1	Opr,Svc		75S-1	Receiver		\$24
429B-1	Use 310F-6E			75S-3, 3A	Receiver		\$24
429C-1	LV Power Supply		\$7	75S-3B, 3C	Receiver		\$24
452C-1, 2	Relay Assembly		\$22	760A-1	Motor-Generatr		\$3
476U-1	VOR Test Set		\$19	76F-1	Use VC-104		
476X-1	ATC Ramp Test		\$28	78.6	Use 310F-6E		
478A-1	ZIFOR		\$24	786F-1	Use 310F-6E		
478R-1	Spectrum Analyzer		\$44	786G-1,2,3,4	Master Osc		\$27
479S-1	Audio Generator		\$22	786H-1	Freq Generator		\$28
479S-3	Audio Generator		\$27	786M-1	Use A830-2	Prod Tests	
479U-1	Signal Generator		\$30	786M-1	Stereo Gen		\$24
488A-2	Static Invertr		\$20	820D-1	AM Transmitter		\$64
490B-1	Use VC-104		42 0	820D-1	AM Transmitter	Prod Tests	\$25
490B-6	Antenna Coupler		\$26	820D-1	AM Transmitter	Type Acce	\$37
490T-1, A	Antenna Coupler	Overhaul	\$52	820E-1,820F-1	AM Transmitter	Prod Tests	\$26
490T-1, A -Sch	Antenna Coupler	Inst, Maint	\$31	820E-1,820F-1 Apr'66	AM Transmitter	1100 16313	\$64
5	Receiver	Opr	\$22	820E-1,820F-1 Dec'69	AM Transmitter		\$48
		Opi	WZ Z	83	FM Transmitter	Type Acce	\$32
5.16	Use Fundamentals SS	(rough)	\$9	830A-2	FM Transmitter	* '	\$35
51.6	Power Supply	(rough)	\$8			Type Acce	
516F-2 .	Power Supply		\$16	830B-1	FM Transmitter	Type Acce	\$28
51J-3	Receiver		\$28	830B-1A	FM Transmitter	Prod Tests	\$24
51J-4	Receiver		\$28	830B-1A	FM Transmitter	Type Acce	\$28
51N-2B	Receiver		\$31	830B-1A	FM Transmitter		\$58
51S-1,A,F,AF	Receiver		\$31	830D-1A	FM Transmitter	Type Acce	\$30
51X-1	Receiver		\$51	830D-1A	FM Transmitter		\$58
51X-1A	Receiver		\$51	830D-1A	FM Transmitter	Prod Tests	\$25
51X-2	Receiver	Tech Train	\$29	830E-1A	FM Transmitter	Type Acce	\$33
51X-2	Receiver	Overhaul	\$37	830E-1A	FM Transmitter		\$58
51X-2	Receiver	Opr,Svc	\$32	830E-1A	FM Transmitter	Prod Tests	\$24
51X-2B	Use VHF-101			830E-1B	FM Transmitter		\$64
51Z-4	Marker Beacon Rcvr	Opr,Svc	\$35	830F-1	FM Transmitter	Type Acce	\$33
548L-4, 4A	Amplifier		\$40	830F-1A	FM Transmitter	Prod Tests	\$24
54N-1	FM Freq Mon		\$51	830F-1A	FM Transmitter	Type Acce	\$39
54X-1	Freq Meter Adapter	Design Pla	\$20	830F-1A	FM Transmitter	Type Acce	\$64
		Design Fla					\$64
54Z-1 55.1	AM Freq Mon		\$49	830F-1B	FM Transmitter		
. 1.7	Receiver	C-1-0:	\$24	830F-2A	FM Transmitter		\$64
	Steering (omnii	Sch Only	\$6	830H-1A	FM Transmitter		\$64
562A-5A	Steering Compu	-			475 A 787		-
562A-5A 614E-8	ADF Control	Overhaul .	\$32	830H-1A	FM Transmitter	Type Acce	\$39
562A-5A		-			FM Transmitter FM Transmitter FM Transmitter	Type Acce Type Acce	\$39 \$31 \$35

C	_	11	i	n	c
5 -	.,	"			-

Collins							
831D-1	FM Transmitter		\$64	Command Electronics			
831F-1	FM Transmitter	Prod Tests	\$20		See Demco		
831F-1	FM Transmitter	Type Acce	. \$33	Command Technologie			
831G-1	FM Transmitter	Type Acce	\$35	Commander II	Amplifier		\$20
831G-1 Apr'69	FM Transmitter		\$64		Ampinier		ΨΖΟ
831G-1 Mar'71	FM Transmitter		\$76	Commando			
8U-1	Freq Divider		\$13	2300	Transceiver		\$9
900C-1	FM Monitor		\$36	Computer Labs			
900C-1, 1A, 1B, 1C	FM Mod Monitor	Prod Tests	\$28	HS-2000 Series	D-A Converters		\$26
900C-3	FM Monitor		\$39	Comtronix			
900F-1	SCA Monitor	Prod Tests	\$20	FM-80	Transceiver	Opr +Sch	\$15
900F-1	SCA Monitor		\$32	Conar			
900F-2A	FM Exciter		\$24		Ossillassana		\$25
914B-3	Use 635V-1	Opr,Svc		255, -1	Oscilloscope		\$20
951A-1	Glideslope Receivr_		\$44	280	Signal Gen		
A830-2	FM Exciter	Prod Tests	\$21	400	Transmitter		\$16
A830-2	FM Exciter		\$26	500	Receiver		\$16
AP-102	Flight Control	Inst	\$26	Concept			
Catalog 2-70	Amateur Equipment	Catalog	\$13	CD-85CB	AM,FM,CB,Cass		\$20
Composite Special Book	711100000 = 40-1-1-1-1	3	\$44	Contraves			
D830-1	Use 830F-2A			30H	Angular Contr	-	\$33
DF-202	ADF System	Illus Parts	\$29	AP-402,30H	Ant Positioner		\$32
DF-203	ADF System	Illus Parts	\$28	TE6002	Test Table	•	\$35
DF-301C	ADF System	mao / arto	\$31	Cornell-Dubilier	7000 1000		
DL-1	Dummy Load		\$8	Comen-Dubiner	0 005		
F830-1	Use 830F-2A		40		See CDE		
FD-102	Flight System	Opr	\$18	Cosmophone			
FD-102 FD-102	Flight System	Tech Desc	\$22	35 -1.5Percent Sch	Transceiver		\$22
	Flight System	Opr,Svc	\$41	Courier			
FD-103C,D,E FD-105		Inst	\$30	Rebel PLL	Transceiver	Opr +Sch	\$18
	Flight System	Inst, Svc	\$30	Craig			
FD-108A	Flight System	11131, 570	\$47		0 Teack	Svc	\$8
FUNDAMENTALS OF S	2nd Edition	Brochure	\$15	3152	8 Track	Inst, Opr +	\$10
HF-8135,A Specs	1KW Transceivr	Diochale	\$31	3508	Cassette	Opr +Sch	\$18
KW-1	Transmitter		\$24	4104	CB		\$20
KWM-1 -2pgs	Transceiver		\$25	4350A	Scanner	Opr +Sch	\$13
KWM-2	Transceiver	Svc Buls	\$30	4353	Scanner	Opr +Sch	\$11
KWM-2A, 2	Transceiver	SVC BUIS	\$35	C-502	Stereo Tape Play	Opr +Sch	
KWM-2A, 2 150+pgs, '78	Transceiver	Cur	\$70	T512	AM,FM,Cassette	Opr +Sch	\$9
KWM-380 300+P	Transceiver	Svc		T512	AM,FM,Cassette	Opr +Sch (\$9
KWS-1 4X150's '56	Transmitter	with ALC A	\$31	Creative Design		-	
KWS-1 4X250's '63	Transmitter	with Test K	\$31	AFA75-1, 2	80M Beam		\$9
KWT-6 Type 5	Transceiver	5: 110	\$43	CL6DXX	7Ele 6M Beam		\$13
MC-102	Mag Compass	Field Svc	\$28	Crosley			
MC-102	Mag Compass	Inst	\$14	10-135,136E,137thru 14	AM Receiver	Svc	\$6
MP-1	Power Supply		\$7	10-414M1.MU	TV	Svc	\$18
NC-103	Nav System	Inst	\$25	10-416M1,M1U,MU	Use 10-414M1	Svc	
PM-2	Power Supply		\$9	10-429M,MU	Use 10-414M1	Svc	
R-388URR	Receiver	0 11045	\$28	1126	Receiver	Opr No Sc	\$11
R-388URR Work	Cards Simplified	Svc USAF	\$25	11-442MIU,444MU,453M	TV	Svc, Prelm	\$18
R-390A	Use Military R-390			11-460MU,470MU,472BI	Use 11-442MIU	Svc, Prelm	
Tape CartridgeSys	Use 642A-2		600	11-474BU,483BU	Use 11-442MIU	Svc, Prelm	
TE-Series	FDM Modems		\$26	15-20E Chassis	Use E15BE	Svc	
Twintape	Use 642E-1		640	154927	Use EU-17COL	Inst UHF K	
VC-103	Radio Set	Opr, Inst	\$18	17CDC1,2,3,4	TV	Svc, Prelm	\$18
VC-104	Radio Set	Opr,Svc	\$64	17COC1,2,3,4	Use 17CDC1	Svc, Prelm	
VHF-101	Control,RX,TX		\$42	20CDC1,2,3	TV	Svc, Prelm	\$18
VHF-20	Overhaul		\$51	285,285-1 Chassis	Use 10-135	Svc	
VOR-101	Use 476U-1		#00	292 Chassis	Use 10-414M1	Svc	
WP-103	Weather Radar	Illus Parts	\$26	30E,30E-1 Chassis	Use E30BE	Svc	
Colt				321-4 Chassis	Use S11-447MU	Svc, Prelm	
485DX	Transceiver	Opr +Sch	\$10	323-3,323-4 Chassis	Use 20CDC1	Svc, Prelm	
Comco				331 Chassis	Use 11-442MIU or	Svc, Prelm	
582 Fleetcom	Transceiver		\$26	331,331-1,331-2 Chassis	Use 17CDC1	Svc, Prelm	
	Transceiver		\$27		Use DU-20CDM	Svc, Prelm	
608			\$28	357 Chassis	Use DU-UHFP	Svc, +Revi	
680 Fleetcom	Transceiver		Ų.L.O	358 Chassis	Use DU-17PHB	Svc	
Comet Kits				359,360 Chassis	Use DU-20PDM	Svc, +Revi	
	See WRL			362,363,371 Chassis	Use EU-21PDBU	Svc, Thevi	
Comm. Power				362-1,391,392 Chassis		Svc, +Revi	
CP300	Transceiver	Opr	\$11	385,386,387 Chassis	Use EU-17COL	Svc, +Revi	
CP300, CP400	Transceiver	Svc	\$20	390,391 Chassis	Use EU-21CDBU	Svc	
Comm. Specialists				405,405-1,410,410-1 Ch	Use F17COBH		
	Encoder		\$6	41T Chassis	Use T-41BK	Svc Supp	
SS-32	Encoder		\$ 6	431 Chassis	Use G-21TOBH	Svc, Supp	
SS-32P	Encoder		\$6	431-1,431-3,432=1,432-3	Use H-17TOBHa	Svc Sab Oply	
TE-64	Encoder Doods		\$6	431-2 Chassis	Use H-21COBH	Sch Only	
TS-32	Encoder, Decodr		\$6	432 Chassis	Use H-17TOBH	Svc	
TS-32P	Tone Board		Ψ	466,467 Chassis	Use H-21CKBF	Svc	

Page 13 of 109

C	ro	S	le	V
---	----	---	----	---

Crosiey						
483,484 Chassis	Use J-21CABH	Svc		220B	Antenna	\$14
520306	Tuner	Svc, Partia	\$3	224WB Boomer	Antenna	\$8
DU-17PHB,PHM,PHN,P	AM,TV	Svc	\$18	32-19 Boomer -	2M Beam	\$7
DU-20CDM,CHB,CHM	TV ·	Svc, Prelm	\$18	40-2CD	Antenna	\$10
DU-20COB,COM	Use DU-20CDM	Svc, Prelm	V 10	416-TB	Circular Polar	\$8
			\$10		Antenna	\$9
DU-20PDM	AM,FM,TV	Svc, +Revi	\$19	424B,410B		
DU-UHFP	UHF Converter	Svc, +Revi	\$11	617-6B	6M Beam	\$8
E15BE,CE,SL,TN,WE	AM Receiver	Svc	\$6	729B	435 Beam	\$8
E20GN,GY,MN,TN	Use E15BE	Svc		738XB	432-438 Beam	\$8
E30BE,GN,MN,TN	AM Receiver	Svc	\$11	A14-2, A14-3	20M Beam	\$7
EU-17COL,COLB,TOLa,	TV	Svc, +Revi	\$20	A144-10T,20T,	Twist Beam	\$8
EU-21CDBU,CDMU,CD	TV	Svc	\$17	A144-20T	2M Twist Beam	\$8
EU-21COBUa, COMUa	Use EU-21CDBU	Svc		A144-7,11,	Beam	\$4
EU-21COLBd,COLBe	Use EU-17COL	Svc, +Revi		A147-11,22,449-11	Beam	\$4
EU-21COLd,COLe	Use EU-17COL	Svc. +Revi		A147-20T	Use A144-10T	Ψ,
			\$19	A147-22		Φo
EU-21PDBU,PDMU	AM,FM,TV	Svc	\$19		Antenna	\$8
EU-21TOL, TOLB	Use EU-17COL	Svc, +Revi	000	A147-4,11,22,	Beam	\$9
F17COBH,COBU,COMH	TV	Svc	\$20	A147-VPK	Use A147-4	
F17TOBH,TOBU,TOMH,	Use F17COBH	Svc		A14-VPK	Use A147-4	
F21CDBH,CDBU,CDMH	Use F17COBH	Svc		A220-11	Use A144-7	
F21COBH,COBU,COMH	Use F17COBH	*Svc		A220-7,11,-VPK	Use A147-4	
F21TOBH, TOBU, TOMH,	Use F17COBH	Svc		A27010S	2M, 70CM Beam	\$9
G-21TOBH, TOBU, TOM	TV	Svc, Supp	\$7	A28-4	Antenna	\$8
G-21TOMU,TOWH	Use G-21TOBH	Svc, Supp		A3	10,15,20M Beam	\$10
H-17TOBH, TOBU, TOM	TV	Svc	\$19	A3WS	12, 17M Beam	\$9
H-17TOBHa, TOBHd, TO	TV	Svc	\$16	A-4 (ATB-34)	4-El Beam	\$15
			\$10			\$10
H-17TOMHd,TOWHa,T	Use H-17TOBHa	Svc		A430-11	Use A144-7	
H-17TOMU,TOWH,TOW	Use H-17TOBH	Svc		A432-20T	Use A144-10T	
H-21CKBF,CKBU,CKMF	TV	Svc	\$20	A449-6,11,-VPK	Use A147-4	
H-21COBH,COBU,COM	TV	Sch Only	\$6	A4S	4-El Beam	\$14
H-21COBHa,COBHd,CO	Use H-17TOBHa	Svc		A50-3, -5	Antenna	. \$9
H-21COMHd,COWHa,C	Use H-17TOBHa	Svc		A50-5S	6M 5Ele Beam	\$7
H21COSBH,COSH,CO	Use H-21COBH	Sch Only		AFM-4DA,24DA,44DA	Antennia	\$8
H-21COSBHa,COSBHd	Use H-17TOBHa	Svc		AP8 Powerwave	8Band Vertical	\$7
H-21COSHa,COSHd	Use H-17TOBHa	Svc		AR-10	Ringo Antenna	\$7
H-21HCBH,HCBU,HCM	Use H-21COBH	Sch Only		AR-2,220,450	Ringo Antenna	\$6
H-21HCBHa,HCBHd,HC	Use H-17TOBHa	Svc		AR-270	Antenna	\$6
H-21HCMHd,HCWHa,H	Use H-17TOBHa	Svc		AR-6	Ringo Antenna	\$6
H-21HKBF,HKBU,HKMF	Use H-21CKBF	Svc		ARX-2,220,450	Ringo Antenna	\$6
H-21TKBF,TKBU,TKMF,	Use H-21CKBF	Svc		ARX-2B,220B,450B	Ringo RangerII	\$8
H-21TOBH,TOMH,TOW	Use G-21TOBH	Svc, Supp		ARX-2K AR to ARX	Conversion Kit	\$5
H-21TOBHa,TOBHd,TO	Use H-17TOBHa	Svc		ATB-34	Antenna	\$8
H-21TOMHd,TOWHa,T	Use H-17TOBHa	Svc		D3W	12,17,30M Dipole	\$7
J-21CABH,CABU,CAMH	TV	Svc	\$20	D40	40M Dipole	\$5
J-21RABH,RABU,RAMH	Use J-21CABH	Svc		DX-120 to 420	Antenna	\$8
J-21TABH, TABU, TAMH,	Use J-21CABH	Svc		HS-1 Ham Stik	Antenna	. \$8
J-21TAWH,TAWU	Use J-21CABH	Svc		P157-10T, -20T	Use A144-10T	
S11-447MU,459MU	TV	Svc, Prelm	\$18	R3	10,15,20M Vertical	\$7
T-41BK,GN,GY,IY,RD	AM Receiver	Svc	\$8	R5		. \$9
	Alvi Receivei	SVC	ФО		HF Vertical	* .
Crystal				R7	7Band Vertical	\$9
TC-4001	SWR, Watt Meter		\$5	R-7000	Antenna	\$9
CT Systems				R8	40M-6M Verticl	\$10
	See Wavetek			Ringo Ranger(2)	Antenna	\$9
Codete	Sec Waveler			Skywalker 20M	Use 20-4CD	
Cubic				Skywalker 40M	Use 40-2CD	
	See Swan			XM510	10M Beam	\$10
Curtis				XM515	15M Beam	\$10
8043, -1, -2	Keyer Chip, Kit	Brochure,	\$5	XM520	20M Beam	\$10
8043,8044,-3,-4	Keyer Chip, Kit	Brochure,	\$4	Cushman		4.0
EK-420	CW Keyer	Brochure,	\$3		031-	
EK-420A		Diochale	\$3 \$8	301 sn 2339-	Oscilloscope	\$20
	CW Keyer	D 4		301 sn 2340+	Oscilloscope	\$21
EK-430	Keyer	Brochure	\$3	301A sn 2175-	Oscilloscope	\$22
IK-440	InstructoKeyer	Brochure	\$3	301A sn 2176+	Oscilloscope	\$21
IK-440A	InstructoKeyer	Brochure	\$3	302	Deviation Metr	\$13
KB-4200	Music Keyboard	Brochure	\$3	303 sn 4154-	Broadband Mixr	\$17
KM-420	CW Keyer		\$8	303 sn 4155+	Broadband Mixr	\$14
Sys4000, S-100	CW,RTTY Term	Brochure	\$3	304 sn 431+	Preselector	\$15
Cushcraft				305B		
	Antono		C O		Preselector	\$21
10-3, 10-4 CD	Antenna		\$9	306A, B	Preselector	\$21
12-4CD Skywalker	12M Beam		\$7	306D	Preselector	\$24
124WB Boomer	Antenna		\$8	313	AM Monitor	\$22
13B2	2M Beam		\$10	314 sn 881+	High Sens Mixr	\$19
13B2N	2M Beam		\$8	317 sn 716+	Hi-Sens AM,FM,SSB	\$26
15-3CD, -4CD Skywalker	3 or 4Ele 15M Beam		\$9	CE-11	2 Tone Generator	\$25
17B2	2M Beam		\$8	CE-15 sn 1176+	Spectrum Analyzer	\$32
20-3CD, 20-4CD	20M 3,4Ele Beam		\$ 9	CE-2, B	Service Monitor	\$53
20-4CD Skywalker	20M 4Ele Beam		\$9	CE-3 sn 1294-	Service Monitor	\$41
215WB				CE-3 sn 1295+	Service Monitor	\$38
	Antenna		\$9	OL-3 311 1293T	Service Monitor	\$38
April 2008						Page 14 of 100

Cushman							
CE-4,B sn 406thru914	Service Monitor		\$59	9.	Catalog .		\$14
CE-4,B sn 915+	Service Monitor		\$59		Amplifier		\$19
CE-45A, 46A	Use CE-50ATG++				10 Mtr Mod		\$6
CE-5 sn 1720-	Service Monitor		\$61	11	Amplifier	+6M Mod	\$16
CE-5 sn 1721+	Service Monitor		\$61		Tuner for Amp		\$6 \$16
CE-50A,-1,-1-TG	Service Monitor	(Aug '80)	\$65		Amplifier		\$4
CE-50A,-1,-1-TG++	Service Monitor	(Jan '82)	\$91		10M Mods		\$17
CE-5100, 5110	Use CE-50ATG++		670		BothAbove Together Ant Tuner		\$9
CE-6	Service Monitor		\$70 \$48		Amplifier		\$18
CE-6A sn 785-	Service Monitor Service Monitor		\$48		Amplifier		\$14
CE-6A sn 786+ CE-7 sn 261+	Service Monitor		\$28		Tuner		\$4
CE-7 Sti 201+ CE-7000 Series	Service Monitor	Opr	\$29		Ant Tuner		\$7
Cutler Hammer	Service Monitor	Орі	Ψ20		Amplifier		\$20
Cutter Hammer	0				Amplifier		\$20
	See AIL See Ailtech			MT-2000A	Ant Tuner		\$6
Cubarnet	See Aillech			MT-3000A	Ant Tuner		\$6
Cybernet	T	0 0	\$24	Super Tuner Plus	Ant Tuner		\$8
CTX-1200	Transceiver	Opr,Svc	DZ4	W-2	Wattmeter		\$6
Daiwa				DeWald		•	
CN410,412,460,465	490,M Pwr Mtr		\$4	TR-850	Transceiver		\$14
CN510,520,540,550	Power Meter		\$4	DigiMax			_
CN-620B, 720B	SWR, Watt Meter		\$5 \$3	D612, D1200	Counter		\$14
CS-201,201G,401,401G	Switch		\$10	Digital			
DR-7500R,X,DR-7600R,	Rotator		\$10	Digital Multimetr	Digi Multimtr		\$8
Dana	Di Walana	0 0 -	C 4 2	Digital Equip Corp	3		
5500-112-130	Digital Meter	Opr,Svc	\$42 \$44	Digital Equip Costp	See DEC		
5900 8.02E+15	DMM Use 8010	Opr	\$44	Digital Sport Sys	000 DE0		
8010,8010-S-193,193-00	Freq Counter	Opr,Svc	\$28	500B,S & 1010B,S	Amp, Supply		\$16
Data Display Sys	rieg obditer	0,0,0	420	· · · · · · · · · · · · · · · · · · ·	Allip, Supply		V 10
· ma v vim vi · · · · · · · · · · · · · · · · · ·	Use RadioShack 42-3	Opr,Svc		Digitec	Valtmater Diug In	Opr +Sch	\$14
PC-106 PC-120, 121	Use RadioShack 42-3	Svc		251-4	Voltmeter Plug-In DC Volt Mainframe	Opr,Svc	\$18
	Use Radioonack 42 5	0,0		251A 261C, 262C	Digital Meter	Орг,0 чС	\$24
Data Precision	D1 - 14 - 1 A 4 - 141		\$22	267	DC Voltmeter		\$17
245	Digital Multi		\$28	269	DVM		\$19
2480, R 5800 ?50Percent Sch	Digital Multi Freg Counter		\$25	2780	Panel Meter		\$10
	Freq Counter		ΨΣΟ	590	ThermocoupThrm		\$19
Data Technology	DVAA		\$24	624, 625, 672	Punch, Control		\$20
DT-360,B, 361,B	DVM		Φ24	626	TTY Controller		\$13
Datatron			050	636, 637	Scanner, Slave		\$17
3000-119	Time Code Gen		\$50	672	Use 624, 625		0.45
Datong				691	Printer		\$15
AD170	Active Antenna		\$3	Divco Wayne Elect			
ANF	Auto Notch Filter		\$7 \$ 5	10211027	Frequency Mtr		\$24
FL1	Audio Filter Audio Filter		\$ 10	Doric			
FL-2, 3	Audio Filter		ΨΙΟ	130	C Meter		\$18
Davco	Descione		\$26	Dovetron			
DR-30	Receiver		\$20	MPC-1000CRT MKII	RTTY Terminal		\$26
Daystron			004	TSC-1000	Autostart	Addendum	\$3
RV-3	VHF Receiver		\$24	Down East Microwave			
DBX				2355LYK	1296 Loop Yagi		\$4
120	Synthesizer	Opr +Sch	\$19	Drake			
DEC				1525-EM	Microphone		\$6
PDP-8, GYK 6	Computer	Svc	\$83	1A	Receiver		\$22
TU55	Tape Transport	Svc	\$29	- 2A	Receiver		\$22
Delcon				2-AC	Crystal Calibrator		\$6
T210, PS210	Amplifier, PS	(Rough)	\$25	2-AQ	Q-Multiplier		\$6
Demco				2B	Receiver		\$22
Power Mod, Spkr	Use Super Satelite			2B-Q	Speaker, Q-Mult		\$6
Super Satelite	Rcvr, Transmtr		\$17	2C	Receiver		\$22
Denon				2C-Q	Speaker, Q-Mult		\$6 \$6
AVR-600	Surround Receiver	Opr, Englis	\$20	2-LF	LF Converter		\$6
AVR-70	Surround Receiver	Opr	\$14	2-NB	Noise Blanker Transmitter		\$22
AVR-800	Surround Receiver	Opr	\$20	2-NT 34-PNB	Noise Blanker		\$7
DCD-1015,1015G	CD Player	Opr. Eng.	\$22	34-PNB 4-NB	Noise Blanker		\$6
DCD-1700	CD Player	Opr	\$18	7000E	Comms Terminal		\$26
DCD-615,815,815G	CD Player	Opr, Eng,	\$22	70002	Microphone		\$3
DCM-260, 360	CD Player	Opr	\$22	9000E	Comms Terminal		\$31
DP-40F	Turntable	Opr	\$16	9-NB	Noise Blanker		\$14
DP-7F	Turntable	Opr	\$9	AA-10	Amplifier		\$20
LA-3100, 3100G	Laser Disc Player	Opr	\$25	AC-10	AC Power Supply		\$5
Dentron				AC-3	AC Power Supply		\$5
160-AT	160 Tuner		\$6	AC-4	AC Power Supply		\$5
Catalog, 1978	Catalog		\$13	C-4	Station Console		\$25

n	ra	L	_
U	d	м	е

CC-1 CW75	Converter Console CW Keyer		\$3 \$15	TR-72 TRM	Transceiver Transceiver	Opr,Svc	\$20 \$31
DC-3·	DC Power Supply	Sch Only	_ \$5	TV-100, 1000-LP	LP filter		* \$4
DC-4	DC Power Supply		\$5	UV-3	Transceiver	Opr	\$22
DSR-2	Receiver		\$32	UV-3	Transceiver	Svc	\$36
SR240	Earth Station Rovr	Opr	\$11	W-4	Wattmeter		\$9
S-4	Freq Synthesizer		\$18	WH-7	Wattmeter		\$10
ligh-Patch	Phone Patch		\$14	WV-4	Wattmeter		\$14
-4	Amplifier		\$22	DSI	***************************************		•
-4B	Amplifier		\$22	# *** * · · · ·	_		
.7	· ·			3500	Frequency Counter		\$9
	Amplifier		\$22	5500	Frequency Counter		\$8
.75	Amplifier		\$22	Dual			
A-7	Audio Amplifier		\$6	1019	Turntable	Opr	\$10
1L-2 (2 Mtrs)	Transceiver		\$17	510	Turntable	Opr	\$7
N-2000	Antenna Tuner		\$17		untable	Орі	Ψ
1N-2700	Antenna Tuner		\$17	DuMont			
1N-4	Antenna Tuner		\$18	1100P	Oscilloscope		\$3
IN-4C	Antenna Tuner		\$18	164-E	Oscillograph		\$18
1N-7	Antenna Tuner		\$10	208, B	Oscilloscope		\$2
IN-75	Antenna Tuner		\$18	241	Oscilloscope	Opr +Sch	\$16
		0		2559	Oscilloscope	Sch Only	\$6
IRT-55	Transceiver	Opr	\$16	2577		Scii Only	\$25
S-7	Power Supply		\$8		Oscilloscope	0 0	
X'er	Q-Multiplier		\$9	263-A	HV Power Supply	Opr,Svc	\$11
24	Receiver		\$22	274	Oscilloscope		\$19
R-4A (11 Tubes)	Receiver		\$22	286	HV Power Supply	Opr,Svc	\$15
R-4A (13 Tubes)	Receiver		\$22	303	Oscilloscope		\$19
-4B	Receiver		\$22	304, 304-H	Oscilloscope		\$24
R-4C	Receiver	4pos Mode	\$22	304-A, AR	Oscilloscope		\$20
-4C with 6EJ7's		,		350, 350R	Oscilloscope	Svc	\$16
	Receiver	5pos Mode	\$22	404B,BR, 480,R	Pulse Generator	0.0	\$43
-4C with 6HS6's	Receiver	5pos Mode	\$22				
.7	Receiver	Svc	\$44	5890-B	Frequency Meter	•	\$21
?7A	Receiver	Opr	\$22	704A	Use Fairchild 704A		
8	Receiver	Opr	\$22	Duofone			
8, R8E	Receiver	Svc	\$48		See Radio Shack		
R8A	Receiver	Opr	\$25	DX Engineering			
88A	Receiver	Svc	\$41				
RR-1	Receiver	Opr,Svc	\$28	LC-1-32S	Speech Process		\$8
RR-2	Receiver	Opr,Svc	\$25	Dymec			
RV-3	Remote VFO	Opi,ovc	\$6		See HP		
				Dymek			
2V-4	Remote VFO		\$6			0 0	
RV-4C	Remote VFO		\$6	DA100D	Active Receive Ant	Opr +Sch,	\$11
RV-7	VFO		\$6	Dyna			
SC-2	2Mtr Converter		\$14	FM-3	FM Tuner		\$24
SC-6	6Mtr Converter		\$14	FMA-2	Insert Amp		\$7
C-ESR24	Use ESR240	Opr		FMX-3	Multiplex Adap		\$14
PR-4	Receiver		\$24	Mark IV	Amplifier		\$16
SR-1	Receiver		\$20	PAS-2,3	Stereo Preamp		\$18
W-1	Receiver	Less Sch	\$7		· ·		
W2	Receiver	2000 0011	\$16	PAS-2X, 3X	Stereo Preamp		\$18
W-4				Preamplifier	Mono Preamp		\$13
	Receiver		\$22	PS-1	Power Supply		\$4
W-4A	Receiver		\$22	SCA-35	Stereo Amp		\$19
W8	Receiver		\$24	Stereo 120	Stereo Amp		\$22
-4	Reciter		\$24	Stereo 70	Stereo Amp		\$20
-4B	Transmitter		\$24	Dynaco	,		
4X	Transmitter		\$24	Dynaso	C D		
-4XB	Transmitter		\$24		See Dyna		
-4XC (6EV7 VOX)	Transmitter		\$24	Dynakit			
4XC (6FQ7 VOX)	. Transmitter		\$24		See Dyna		
4-4	Transceive Bd	For SPR4		Dynascan	, , ,		
		FUI SPR4	\$6	Dynascan	0.01		
C-2	Transverter		\$20		See Cobra		
C-6	Transverter		\$20	Dynasciences			
R-22	Transceiver		\$18	931	Het Conv, Video		\$22
R-22-C	Transceiver		\$20	DD,DM330			
R270	Transceiver	Opr, No Sc	\$25	· ·	Digi Multimtr		\$27
R-3 (12AU6 VFO)	Transceiver		\$24	Dyna-Tone			
R-3 (6AU6 VFO)	Transceiver		\$24	DC-97	AM,FM,Cassette	Opr	\$11
				E & L Assem			
R-33-C	Transceiver	01100 11	\$20	~	0= 4 D- :	0	040
R-4 (3x12BA6's)	Transceiver	6HS6 Mixe	\$25	OA-1	Op-Amp Designer	Opr	\$10
R-4 (3x12BA6's)	Transceiver	6EJ7 Mixer	\$26	E H Scott			
R-4 (4x12BA6's)	Transceiver	6HS6 Mixe	\$25	RCH	Receiver		\$24
R-4 (5x12BA6's)	Transceiver	6EJ7 Mixer	\$26	SLR-12A	Receiver		\$24
R-4 (5x12BA6's)	Transceiver	6HS6 Mixe	\$24				
R-4C	Transceiver	000 1411/10	\$24	SLR-12B	Receiver		\$24
R-4CW				SLR-F	Receiver		\$24
	Transceiver	DITY	\$24	SLR-H	Receiver		\$24
R-4CW RIT	_	RIT Versio	\$4	SLR-M	Receiver		\$26
R-6 -	Transceiver		\$24 .	Eagle			
	_						
R-7 R-7	Transceiver Transceiver	Opr Svc	\$22 \$46	Tomahawk	Transceiver	Opr	\$11

_				
-	2	٤	\sim	n

Eaton				HFT-90 PD	FM Tuner Direct Probe		\$1! \$1
	See Ailtech			PLC	Low Cap Probe		\$1
Echostar				PRF-11, 25	RF Probe		\$
410	Satellite Receiver	Opr	\$25	PSD	Demod Probe		\$
Edcor			_	Eimac			
AP60, 120, 240	Amplifier		\$8	Care, Feeding of	Power Tetrodes		\$1
EDO	,,			Power Grid Tubes	112pgs, 1975	Catalog	\$2
	Loran Test Set	Sch	\$16	SSB Amplifier Tubes	Theory, Selection	Catalog	\$1
650T		Opr +Sch	\$11	· ·	Theory, bolockon		
850	Loran Ramp Tester	Opt +Scii	φιι	Elac			C 4
EH Research lab				8.11E+17	Turntable	Svc	\$1
122	Pulse Gen		\$28	LAB56, LAB60, LAB60C	Use 810	Svc	
Ehrhorn				PW40, 40A, 40H, 45	Turntable	Svc	\$1
	See Alpha			PW40C, 66H	Use PW610	Svc	
Eico		-		PW46, 750 III, 760	Use PW50H II	Svc	
	Dan Dur Cumhi		\$19	PW50H II, 750 II	Turntable	Svc	\$
1020	Reg Pwr Supply		\$19	PW610, 620, 620B, 620	Turntable	Svc	\$
1030	Reg Pwr Supply		\$18	PW625, 630, 650, 660	Use PW610	Svc	
1050	6, 12V Batt Elim		\$14	Eldico			
1060	Batt Elim, Charger		\$15	EE-3A	Keyer		\$
1064	Batt Elim, Charger	0 0		GDO	Grid Dip Osc		\$
1064S	Batt Elim, Charger	Opr,Svc	\$10	M-135	Control Unit	+Addendu	\$
1080	Inverter, Chgr	0 .01	\$17	M-135,P-109,R-104,S-11	T-102 System	All 5 Toget	\$
1171	Resist Decade Box	Opr +Sch	\$14	MD-40, P	Modulator		\$
1180	Capacit Decade Box	Opr, No Sc	\$4	P-109	Power Supply		\$
145	Signal Tracer		\$20	R-109	Receiver	+Addendu	\$
147A	Signal Tracer		\$20	R-104,T-102	Use S-119 Parts	Parts List	
221	VTVM		\$19	S-119	System Manual Only	+Addendu	\$
232,249 1 Tube	VTVM		\$19	S-119 S-119,M-135,M-136,P-1	Parts List	Parts List	\$
232,249 2 Tubes	VTVM		\$19	SBA-1	SSB Adapter	, a. to Elot	9
250	VTVM		\$19		Transmitter	Sch (Roug	9
260	Volt, Watt Mtr		\$20	SSB-100		Jen (Noug	9
261	AC Volt, Watt Mtr	Opr,Sch	\$15	SSB-100 Mil	Transmitter		9
315	Signal Gen		\$14	SSB-1000-F	Amplifier		
320, 322	Signal Gen		\$16	SSB-100F	Transmitter	. A data and .	
324	Signal Gen		\$24	T-102	Transmitter	+Addendu	
342	Multiplex Gen		\$20	TR-75-TV	Transmitter		
360	TV-FM Sweep		\$22	TR-75TV5	Transmitter		9
368	Sweep Gen, Mark		\$20	TVH	Harmonic Chase		
369	Sweep Gen		\$33	Electra			
377	Sine, Square Gen		\$18		See Bearcat		
	Oscilloscope		\$24	Electril			
425	Oscilloscope	less pages	\$19		40M Beam	(Portugues	
427	Oscilloscope	,ooo pagaa	\$31	1DX3, 40M		(i ortagooo	
435	Oscilloscope		\$22	Electronic Measureme			
460	VOM		\$18		See EMC		
526A, 536A	Multimeter		\$19	Electronic Navigation	Industries		
555			\$18	325LA	Power Amplifier	Opr,Svc	
555, 565	Multimeter		\$9	Electrophonic			
556, 566	Multimeter		\$24		Use RadioShack 13-1	Svc	
625 Chart only	Tube Tester		\$18	2	Use RadioShack 13-1	Svc	
625 No Chart	Tube Tester	A		25H		Svc	
628	Tube Tester	Assm	\$19	2UA	Use RadioShack 13-1		
628 +chart supp	Tube Tester	Opr	\$20	47H,48H,94H Chassis	Use RadioShack 13-1	Svc	
635	Tube tester	Assm	\$18	Electro-Pulse			
635	Tube Tester	Opr + Char	\$22	4120A	Pulse Gen		
666 +smallchart	Tube Tester		\$20	Electrosonics			
667 +chart supp	Tube, Tran Test	Opr	\$18	Series ST	Instalert	Svc	
680	TransistorTest		\$18		Motarort		
688	TransistorTest		\$18	Electro-Voice			
706	Code Oscillator		\$18	418,418S,419,419G,419	Use 664		
710	Grid Dip Oscillatr		\$18	420,420G,423A	Use 664		
711	Receiver	Assm	\$22	664	Microphone		
711	Receiver		\$20	Elgar			
720	Transmitter		\$22		See ONAN		
722	VFO		\$16	Ellis			
	Transmitter	Sch (Roug	\$20	the second of th	Use Vishay BAM-1		
1/3			\$18	BAM-1	Jac visitay DAIVI-1		
723	Modulator		\$6	Elmac			
730	Modulator AC PWR Supply				See Multi-Elmac		
730 751	AC PWR Supply	Assm	\$33				
730 751 753 (Transistor VFO)	AC PWR Supply Transceiver		\$33	EMC			
730 751 753 (Transistor VFO) 753 (Transistor VFO)	AC PWR Supply Transceiver Transceiver	Opr,Svc	\$33 \$22		Trans Test		
730 751 753 (Transistor VFO) 753 (Transistor VFO) 753 (Tube VFO)	AC PWR Supply Transceiver Transceiver Transceiver		\$33 \$22 \$22	212	Trans Test		
730 751 753 (Transistor VFO) 753 (Transistor VFO) 753 (Tube VFO) 761, 762	AC PWR Supply Transceiver Transceiver Transceiver Transceiver	Opr,Svc Opr,Svc	\$33 \$22 \$22 \$24	212 Emcee			
730 751 753 (Transistor VFO) 753 (Transistor VFO) 753 (Tube VFO) 761, 762 888	AC PWR Supply Transceiver Transceiver Transceiver Transceiver Engine Analyzer	Opr,Svc	\$33 \$22 \$22 \$24 \$24	212 Emcee HRV	Trans Test VHF Translator		
730 751 753 (Transistor VFO) 753 (Transistor VFO) 753 (Tube VFO) 761, 762 888 902	AC PWR Supply Transceiver Transceiver Transceiver Transceiver Engine Analyzer IM, Dist Mtr	Opr,Svc Opr,Svc Opr, +Sch	\$33 \$22 \$22 \$24 \$24 \$24	212 Emcee			
730 751 753 (Transistor VFO) 753 (Transistor VFO) 753 (Tube VFO) 761, 762 888 902 944	AC PWR Supply Transceiver Transceiver Transceiver Transceiver Engine Analyzer IM, Dist Mtr Flyback, Yoke Test	Opr,Svc Opr,Svc	\$33 \$22 \$22 \$24 \$24 \$22 \$6	Emcee HRV Emergency Beacon			
730 751 753 (Transistor VFO) 753 (Transistor VFO) 753 (Tube VFO) 761, 762 888 902 944 950B	AC PWR Supply Transceiver Transceiver Transceiver Transceiver Engine Analyzer IM, Dist Mtr Flyback, Yoke Test Bridge	Opr,Svc Opr,Svc Opr, +Sch	\$33 \$22 \$22 \$24 \$24 \$22 \$6	Emcee HRV Emergency Beacon 144jr	VHF Translator		
730 751 753 (Transistor VFO) 753 (Transistor VFO) 753 (Tube VFO) 761, 762 888 902 944	AC PWR Supply Transceiver Transceiver Transceiver Transceiver Engine Analyzer IM, Dist Mtr Flyback, Yoke Test	Opr,Svc Opr,Svc Opr, +Sch	\$33 \$22 \$22 \$24 \$24 \$22 \$6	Emcee HRV Emergency Beacon	VHF Translator	Sch Only	

gmm					
-	m	0	rs	0	n
b	,,,	C	13	v	11

Emerson							
1008H,1009J,1010H,101	Use 1000H	Sch Only		Farnell Instruments			
1018H,1022H,1028H,10	Use 1000H	Sch Only			Dawer Cumply		67
1041F,1042H,1044D,10	Use 1000H	Sch Only		TSV12,2	Power Supply		\$7
1046D,1047D,1047F,10	Use 1000H	Sch Only		Farrall			
				SP-300	PhysiologicalRecor	Opr	\$27
1049D,1054D,1066D,10	Use 1000H	Sch Only		FDK			
1070D,1071D,1072D,10	Use 1000H	Sch Only			Allehand Man		040
1075D,1084D,1086D,10	Use 1000H	Sch Only		ATC-720 & SP	Airband Mon		\$10
1090D,1092D	Use 1000H	Sch Only		MULTI-2000	Transceiver	Opr	\$22
120233-D to 236-D Chas	Use 1000H	Sch Only		MULTI-2000	See KLM	Svc	
120238-D Chassis	Use 1000H	Sch Only		PALM II	Transceiver		\$20
587, 610, 616	Receiver	Svc	\$4	RX-40	Transceiver		\$22
M2660	AM-FM	Svc	\$20	Federal			
M7015, 7016	Use Rittenhouse	040	Ψ2.0		VALUE LILLE VA		
		_	007	Port with PBC Module	VHF,UHF Xcvr	Svc	\$27
VCR874	VCR	Opr	\$27	Ten-Ten	Receiver, MON	Svc	\$20
Emperor				Vascar	Speed Timer	Svc	\$27
TS-5010	Transceiver	Opr	\$10	Feedback			
Empire		7.6	*	MIC955	TempContrl Mod		\$22
Linpire					rempcontin Mod		ΨZZ
	See Singer			Finço			
Engelhard				Stinger 340	CB Antenna		\$6
Model C	Transfer Volt	-	\$20	Fisher			
	Transfer voic		ΨΣΟ		Panairan	C	000
Epsco				105, 110	Receiver	Svc	\$20
202,203,GT1202,S	Depth Recorder	Svc	\$24	125-A	Amplifier	Opr	\$6
EM402, 405	Depth Recorder	Svc	\$18	202	Receiver	Svc	\$19
EM402D, 402S	Depth Recorder	Svc, Prelm	\$24	20-A	Amplifier	Opr, +Sch	\$5
EM402S, 405D	Use 202	Svc		210-T	Receiver	Svc	\$17
EM422,S, EM425	Use EM402D	Svc. Prelm		220-T	Receiver	- Svc	\$16
			010	250-T, 400-T	Receiver	Svc	\$25
EM602, 605	Depth Recorder	Svc	\$19	400	Receiver	Svc	\$10
Prosearch	Depth Finder	Opr +Sch	\$9				
Prosearch SL602,5	Depth Recorder	Svc	\$24	500-TX	Receiver	Svc	\$22
RT-12	Transceiver	Svc	\$18	501	Turntable	Svc ·	\$15
RT-78	Transceiver	Svc, -Sch	\$18	700-T	Receiver	Svc	\$18
Seaspot 2	RadioDirFinder	Opr, Svc	\$14	80-T	Tuner	Opr,Svc	\$15
Epson				90-R	AM,FM Tuner	Opr	\$8
	5:4			AD-751	CD	Svc	\$19
FX-850, FX-1050	Printer	Opr	\$27	CA-250	Amplifier	Svc	\$17
FX-86E, 286E	Printer	Opr	\$25		'		
RX-80, 80F,T	Printer		\$29	CA-271	Amplifier	Svc	\$18
ESI				CA-272	Amplifier	Svc	\$20
250DA	Impodonos Bridge		606	CA-276	Amplifier	Svc Partial	\$13
	Impedance Bridge	0 .0 !	\$26	CA-33	Amplifier	Svc	\$14
290A, 291B	Impedance Bridge	Opr +Sch	\$27	CA-35	Amplifier	Svc	\$17
840	DC Gen, Detector		\$9	CA-55	Amplifier	Svc	\$17
840, 860	Use 290A	Opr		CA-56	Amplifier	Svc	\$17
860A	AC Gen, Detector		\$10	CA-57	Amplifier	Svc	\$17
DB42,52,62	Dekabox		\$20	CA-78	Amplifier	Svc	\$19
RS925	Decade Resis		\$19	CA-857		Svc	- \$16
SR-1050	Transfer Stand		\$20		Amplifier		
Esterline-Angus			4=0	CA-860, 864	Amplifier	Svc	\$20
				CA-861	Amplifier	Svc	\$16
AW	Chart Recorder		\$28	CA-871	Amplifier	Svc	\$18
E-TEK				CA-875	Amplifier	Svc	\$24
FR-4	Digital Disp		\$18	CA-888X	Amplifier	Svc	\$20
ETO	gap		4.0	CA-9025	Amplifier	Svc	\$19
LIO				Catalog 1968	Audio Equipment	Catalog	\$21
	See Alpha			CR-4013M	Cassette	Svc	\$13
Exact				CR-W35	Cassette	Svc	
566	Function Gen		\$28				\$21
	. Cholon John		Ψ <u>E</u> 0	CR-W50	Cassette	Svc	\$21
F W Bell				CR-W55	Cassette	Opr	\$18
615	Gaussmeter		\$16	CR-W9030	Cassette _	Svc	\$19
F9FT				DAC-145	Turntable,CD	Svc	\$20
	Also See AET			DAC-9015	CD	Svc	\$18
OVOELE	Also See AFT			DAC-9040, 9050	CD Changer	Svc	\$22
2X9ELT	Use Tonna 2X9ELT			EQ-274	Equalizer	Svc	\$13
Fada					· ·		
RUO	Receiver		\$19	EQ-886	Equalizer	Svc	\$13
Fairchild			4.5	ER-8115	8 Track	Svc	\$14
				ER-8150	8 Track, Cassette	Svc	\$14
4289B,4290B,4292B	Probe		\$ 6	ER-8155	8 Track, Cassette	Svc	\$21
4298B,4299B,4309B	Use 4289B			FM-100	FM Tuner	Opr	\$9
5890-B	Use DuMont 5890-B			FM-100	FM Tuner	Sch, Parts	\$7
704A	Oscilloscope		\$26	FM-100-B			
7050	·				FM Tuner	Svc	\$8
	Digi Multimtr		\$24	FM-2121	AM,FM Tuner	Svc	\$17
74-03A	Time Base		\$25	FM-225, 235	AM,FM Tuner	Svc	\$19
74-11, 74-13	Delaying Sweep		\$25	FM-271	AM,FM Tuner	Svc	\$20
76-01A	Amplifier		\$24	FM-40	FM Tuner	Opr	\$8
76-02A	Dual Trace		\$25	FM-660	AM,FM Tuner	Svc	\$20
10-02/	4 Ch Amplifier		\$24		AM,FM Tuner	Svc	
				FM-865	AM FM LIDER	SVC	\$20
76-06	'			E14.007	· ·		
76-06 765,766,767 H,M,F	Oscilloscope		\$26	FM-887	AM,FM Tuner .	Svc	\$14
76-06	'			FM-887 FM-90X FM-90X	· ·		

Fisher							
	AM,FM Tuner	Svc	\$16	8024A	Digital Multimeter		\$25
FM-M500	Amplifier	Assm, Opr	\$42	803	Diff Volt Meter		\$24
KX-100	Receiver	Svc	\$17	803B,BR,B-AG,BR-AG	Diff Volt Meter		\$24
MC-4045		Svc	\$27	803R	Diff Volt Meter		\$24
MC-755	Component System		\$29	8040A	Digital Multimeter		\$29
MC-991	Component System	Svc		8050A	Digital Multimeter		\$31
MT-125	Turntable	Svc	\$11	8060A,AA	Digital Multimeter		\$32
MT-273	Turntable .	Svc	\$11		Digital Multimeter		\$58
MT-35	Turntable	Svc	\$9	8300A,01,02,04,06			\$58
MT-M44, M45	Turntable	Svc	\$6	8500A	Digital Multimeter	Calibrata	\$20
MT-M46	Turntable	Svc	\$11	8520A	Digital Meter	Calibrate	
PCD-100	CD	Svc	\$18	8520A	Digital Meter	Opr	\$30
PH-15	Cassette	Svc	\$16	8520A	Digital Meter	Svc	\$40
	AM,FM,Cassette	Svc	\$20	8520A B-0108	Tech data		\$14
PH-45		Svc -Board	\$24	853A	Diff Voltmeter		\$28
PH-D560	AM,FM,CD		\$26	8600A	Digital Meter		_\$30
PH-D815	AM,FM,CD,Cassette	Svc		873A,873AB	AC,DC Differential		\$28
PH-D9900	AM,FM,CD,Cassette	Svc	\$27		Digital Meter		\$58
PH-M25	Microcassette	Svc	\$20	8840A,AF	Multimeter		\$4
PH-M77	AM,FM,Cassette	Svc	\$27	8842A			\$4:
PHM-88	AM,FM,Cassette	Svc	\$22	8920A, 8921A	Voltmeter		\$20
PH-W802BF	AM,FM,Cassette	Svc	\$18	893A,AC	Elect Volt Meter		
PH-W803BF	AM,FM,Cassette	Svc	\$18	893A,AR	Elect Volt Meter		\$3
	AM,FM,Cassette	Svc	\$19	895A	DC Diff Meter		\$2
PH-W805BF			\$21	931A, AB, P, PB	AC Voltmeter		\$2
PH-W807	AM,FM,Cassette	Svc	\$4	97 Scopemeter	Use Philips PM9080 "	RS232 Ad	
PR-6	Preamplifier	Opr, +Sch		Catalogs 1962 & 1963	Catalogs		\$1
RAV-1000	Remote Control	Svc	\$13	9	Bulletin AB-39	Application	\$1
RAV-1080	Remote Control	Svc	\$13	Counter Applications	Dallotti AD-00	, ipplication	
RAV-1090	Remote Control	Svc	\$7	Force	TANK OF A STREET, MICHAEL & SAN STREET,		
RAV-285	Remote Control	Svc	\$19		See Uniden		
RAV-876	Remote Control	Svc	\$7	Fordham			
	Remote Control	Svc	\$20		Frequency Count		\$1
RAV-885	Remote Control	Svc	\$20	550	Frequency Count		Ψ.
RAV-886		Svc	\$18	FTS			
REM-885	Remote Control		\$13	ATC-30, TC-40,44, TP-4	Air Temp Chamber		\$1
REM-890	Remote Control	Svc		Fukuyama Elect			
RS-911	Receiver	Svc	\$19		See FDK		
RS-Z1	Receiver	Svc	\$29	Multi-2000	See FDK		
SME-M21	Speaker System	Svc	\$5	G5RV			
TAC-M48	Receiver	Svc	\$21	G5RV HF	Antenna		\$
TFM-190	Video Controller	Svc	\$28	Galaxy			
TFM-195	Video Controller	Svc	\$27	Galaxy	Also See WRL		
	Audio Timer	Svc	\$14			Svc	
TR-3000		Svc	\$13	148 GTL-EX	Use Connex 3300		\$2
TX-2000	Receiver	Svc	\$7	Connex 3300	Transceiver	Svc	
X-100	Amplifier			DX-22B	Transceiver		\$1
X-101B	Amplifier	Svc	\$7	Excalibur Base	Use Connex 3300	Svc	
X-202-C	Amplifier	Svc	\$10	Excalibur Samurai	Use Connex 3300	Svc	
Flesher				Galaxy 2100	Use Connex 3300	Svc	
	RTTY Terminal		\$15	Galaxy II	Use Connex 3300	Svc	
TU-170	KITT TEHRINA				Use Connex 3300	Svc	
Fluke				Presidnt Franklin		Svc	
102	VAW Meter		\$24	Saturn Base	Use Connex 3300	Svc	
1900A	Counter		\$27	Super Star 3900	Use Connex 3300		
1910A, 1911A	Counter	Opr.Svc	\$36	Texas Star	Use Connex 3300	Svc	
	Counter		\$32	Galvin			
1912A	Digital Counter		\$26	CES-1	Use Military TS-220TS		
1941A	· ·	Opr.Svc	\$42		J		
207	VLF Receiver	370,190	\$32	GAP			0
2176A	Digi Thermometer			DX-IV	Antenna		\$
2180A	Digi Thermometer	0	\$31	DX-VI	Antenna		\$
29, 79	Multimeter	Svc	\$29	DX-VIII	Antenna		\$
335A	Volt Calibrator		\$24 -	Garrard			
37	Multimeter	Svc	\$27		Record Changer		\$
405B	HV DC Power Supply		\$20	RC98, RC98,4	The state of the s		\$
	Power Supply		\$22	SL75, SL95	Turntable		Φ
407D, DR,AC-130	Multimeter	Opr	\$31	Gates			
45		Svc	\$43	MO2639, MO2890	Freg, Mod Monitor		\$
45	Multimeter		\$25	Yard80	Mono Console	Parts, Dra	
51, 52	K,J Thermometer	Svc					
5200A	AC Calibrator		\$76	GC			
5205A	Precision Amp		\$44	9317	Degaussing Coil		
6011A	Synth Signal Gen	-1 page	\$54	GE			
7220A	Counter		\$36		AM,FM,Cassette	Opr, Englis	9
	Multimeter	Svc	\$26	13210	16 Channel Scan	Phoenix	9
73, 75, 77			\$24	19D901137G4	and the same of th		9
731B	DC Ref	Opr /6 L 22	\$22	3-5809D English +Espan		Opr, +Sch	
75, 77	Multimeter	Opr (6 Lan	ΨĽĽ	4EB3A1	Use DO-36	Progress	
79	Use 29	Svc	022	4EC28A1	Use RC4	Progress	
8000A	Digital Multimeter		\$32	4EF5A1, B1	Amplifier	Mastr	5
801	Diff Voltmeter		\$27	4EP14A1	Use FT-33	Progress	
8010A, 8012A	Digital Multimeter		\$35		Use FA-13,16	Progress	
	Voltmeter		\$24	4EP2A		Progress	
8011A	Diff Volt Meter		\$24	4EP2A1	Use FA-33	_	
	Dill voit Meter			4EP4A3	Use DO-36	Progress	
801B,BR,AG,R 8020A	Digital Multimeter		\$24	421 1110	Power Supply	Mastr	9

Page 19 of 109

4ER24A,B1,2	Use FA-13,16	Progress		G4-159	Use G4-215 or -216	Opr,Svc	
4ER24A1,2	Use FA-13	Progress		G4-161, 163	Use G4-215 or -216	Opr,Svc	
4ER25A1,2,11,12	Use FD-36	Progress	_	G4-215	Receiver	Opr,Svc	\$24
4ER25B1,2,11,12	Use PL-4032043-	*Narrow Ba		G4-216	Receiver	Opr.Svc	\$24
4ER25B1,2,11,12	Use FD-36	Progress		G4-223	Transmitter	Opr,Svc	\$24
4ER25C05,15	Use FD-36	Progress		G4-225, G4-226	Transmitter, Power Su	Opr,Svc	\$24
4ER25C1thru5,11thru15	Use FD-36	Progress		G4-228, G4-229	Transmitter, Power Su	Opr,Svc	\$27
4ER25C1thru5,13thru15	Use FA-33	Progress		Gemtronics			
4ER25C3thru5,13thru15	Use FT-33	Progress		Fathometer	Depth Finder	Svc, -Sch	\$19
4ER25D1,2,11,12	Use PL-4032043-	Narrow Ba		GT-101	Depthsounder		
4ER25D1,2,11,12	Use DO-36	Progress		GT-1056	Depth Recorder	Svc	\$25 \$19
4ER25DO1thru3,11thru1	Use FA-33	Progress		GT-1066	Depth Recorder	Opr,Svc	
4ER25DO3,15	Use FD-36	Progress		GT-1202	Depth Recorder	Opr,Svc	\$19 \$19
4ER26B2,12	Use BT42-N	Progress		GT-1202,S,D,1203	Depth Recorder	Opr Svc	
4ER43A10 thru 15	Use PortaMobile			GT-1202,3, <i>D</i> , 1203	· ·		\$20
4ET20A1,2,11,12	Use PL-4032048-	Narrow Ba		GT-1202D	Depth Recorder	Opr,Svc	\$20
4ET20A1,2,11,12	Use FA-33	Progress		GT-30D	Depth Recorder	Opr	\$20
4ET20A2,12	Use FT-33	Progress		GT-50, PS5000	Transceiver	Svc	\$14
4ET21A1,2,11,12	Use PL-4032048-	Narrow Ba			Transceiver	Opr, +Sch	\$20
4ET21A1,2,11,12	Use FD-36,DO-36	Progress		GT-540,1080	Depth Recorder	Opr, +Sch	\$24
4ET22A1,3,11thru13	Use FA-13	Progress *		GT-5500,5510,5520	Transceiver	Opr,Svc	\$36
4ET24A2,12	Use BT42-N	Progress		GT-6000 NO Sch	Transceiver	Opr	\$14
4ET61A10 thru 21	Use PortaMobile			Scanmaster 8	Scanner	Opr	\$8
4KC10A3	Use DO-36	Progress		Genave			
4KC4B2	Use DO-36	Progress		BETA 4096	ATC Transpond		\$26
4KC7B1,2	Use RC4 or DO-36	Progress		GMT-125,225,240	Transceiver	Svc	\$25
4TE9B3, 9D3	TV Camera	Waveform	\$9	GTX-200	Transceiver		\$19
50-420100FAFF1	Use H-2	Opr,Svc		MarineMastr25W,A	Transceiver	Svc	\$22
5470201G1	Use H-2	Opr,Svc		General Cement			
A-53	Receiver	Svc	\$9		See GC		
AP-9, DP-9	Portable Meter	Opr	\$15	General Dynamics			
AS-1B, C	Transceiver	Svc	\$24	A11945-001.002.003	Use HP 5245L	Opr,Svc	
BT42-N	Transceiver	Progress	\$37	General Electric	036 TH 3243L	Opr,3vc	
Deskon II	Remote Control	MARC V	\$32	General Electric			
Diagrams Vol I Tube Era	25-50, 72-76 MHz	Pre-Progre	\$40		See GE		
Diagrams Vol II TubeEra	150,405,450 MHz	Pre-Progre	\$41	General Instrument			
DO,PO,VO-36	Base Station	Progress	\$42	2100E	Satellite Descramb	Opr	\$17
DP-9	Use AP-9	Opr		General Microwave			
E-50, 52	Receiver	Svc	\$8	454A. AR	Power Meter		\$20
E-71, 72, 76	Receiver	Svc	\$9	General Radio			420
EBI-5158	Sweep Oscillator		\$14	1000-P6	Crystal Mod		\$14
EC-67, 68A	Use ER-48C	Mastr Exec		1000-P0	Balanced Mod		\$20
ER-48C, ET-74A,B	Transceiver	Mastr Exec	\$26	1001-A	Signal Generator		\$22
ER-56-A	Use PR36	Mastr Pers		1021-A	Signal Generator		\$25
ER-56-A, ET-90-A	Transceiver	Mastr	\$29	1061	Freq Synthesizer		\$39
ET-90-A	Use ER-56-A	Mastr		1100-A	Freq Standard		- \$25
ET-90-B	Use PR36	Mastr Pers		1107-A	Interpolation Osc		\$20
F-81, 86	Receiver	Svc	\$8	1112	Standard Freq Mult		\$31
FA,FE,MA,ME-13	Transceiver	Progress -	\$28	1130-A	Digital Time Freq		\$33
FA,FE,MA,ME-13,16	Transceiver	Progress -	\$36	1142-A	Freq Meter Discrim		\$20
FA,FE,MA,ME-33	Transceiver	Progress	\$29	1156-A	Scaler		\$17
FD,FY,MD,MY-36	Transceiver	Progress -	\$39	1157	Scaler		\$26
FD,FY-13,16,17	Use FA-13,16	Progress		1157-B	Scaler 500 MHz		\$28
FD,MZ-13	Use FA-13,16	Progress		1161-A,1162-A,1163-A	Coherent Freq		\$26
FT-16, MT-16	Rcvr, Xmtr	Progress	\$35	1170-B	FM Monitor		\$24
FT-33, MT-33	Transceiver	Progress	\$37	1170-BT	Use 1170-B		424
GD-520, 521	Receiver	Svc	\$4	1176-A	Frequency Metrr		\$18
Н	 Leak Detector 	Opr,Svc	\$24	1191, 1191-Z	Counter		\$37
H-1	Use H	Parts		1192, Z	Counter		\$26
H-2,H-3,H-4,H-5,H-5P	Leak Detector	Opr,Svc	\$36	1192-B, Z	Counter		\$40
MD,MY-13,16,17	Use FA-13,16	Progress		1201-B	Power Supply		\$10
Phoenix-SX TR-105-C	Transceiver	Phoenix S	\$37	1203-B	Power Supply		\$5
PL-4032043-G2	Narrow Band Conv		\$20	1205-A	Power Supply		\$17
PL-4032048-G2,3	Narrow Band Conv		\$6	1206-A	Use 1205-A		W11
PL-7489017-G7,8	Use RC4	Progress		1206-B	Unit Amplifier		\$18
PL-7489113-G1,2	Use RC4	Progress		1207-A	Use 1205-A		\$18
PortaMobile	Transceiver		\$37	1208-B	Unit Oscillator		\$15
PR36 Series	Handheld Xcvr	Mastr Pers	\$28	1209-A	Unit Oscillator		\$14
Priority Search Lock	Scan Option	Mastr	\$18	1209-B & BL	Unit Oscillator		\$19
RC4	Remote Control	Progress	\$27	1210-B & P1	Detector, Disc		\$22
SM35809B	CB Xcvr	Svc	\$15	1210-C & P1	RC Oscillator		\$24
ST-4A Series	Sweep Gen		\$27	1211-B	Unit Oscillator		\$19
ST-5A1,2,3RevA	Marker Gen		\$24	1211-C	Unit Oscillator		\$16
TPX8403, 8603	Transceiver		\$32	1212-A	Null Detector		\$19
Tube Basing	Diagrams		\$17	1213-D	Time, Freq Calib		\$21
YCW-1	Cap,Res Bridge		\$8 .	1215	Use 1215-B		42 1
Geloso				1215-B,BS1,1201B	Unit Oscillator		\$22
4-105	Use G4-223	Opr,Svc		1215-C	Unit Oscillator		\$18
April 2008						D 20 - 5 - 6	10

_						-			
7-	0	n	0	23	,	u	2	\sim	io

General Radio						
1216-A	Unit IF DNT	\$24	731-B	Modulation Monitor		\$10
1217-A	Unit Pulser	\$22	736-A .	Wave Analyzer		\$22
1217-B -	Unit Pulse Gen	\$22	757-A	UHF Oscillator		- \$9
1218-A	Unit Oscillator	\$22	760-B	Sound Analyzer	(Rough)	\$14
1218-BV	Lockable Osc	\$29	804-C	UHF Signal Gen		\$9
1219-A	Pulse Amplifier	\$20	805-A	Signal Generator		\$9
1230-A	DC Amp, VTVM ·	\$17	805-C	Signal Generator		\$24
1231-B	Amp & Null Det	\$22	821-A	Twin T Imped		\$14
1233-A	Power Amplifier Opr + So		869-A	Pulse Generator		\$14
1263-A	Power Supply	\$20	874-C58,C62	Cable Connector	Assm	\$3
1301-A	Low Dist Osc	\$22	874-LBA	Slotted Line		\$22
1302-A	Oscillator	\$17	874-MD	SlotLine Drive		\$25
1304-A	Beat Freq Osc	\$15	874-P58,P62	Use 874-C58	Assm	
1304-B	Audio Generator	\$20	874-PB,PB8,PB58,PB62	Use 874-C58	Assm	600
1307-A	Transistor Tester	\$17	874-UB	Balun		\$20
1308-A	Audio Generator	\$22	916-A	RF Bridge		\$16 \$25
1311-A & AU	Audio Oscillator	\$19	LP-2	Signal Generator	Toyt	\$26
1330-A	Bridge Oscillator	\$18	Measurement of	Vibration	Text	\$21
1340	Pulse Generator	\$31	Mikes-Ceramic, Condens	Use 1560-P42	Calibratian	\$10
1361-A	Oscillator	\$18	P-466-A +Sch	Log Amplifier	Calibration	\$2
1381	Random Noise	\$26	P-522-A	Signal Generator		ΦΖ.
1390-A	Noise Generator	\$19	General Radiotelephor			~
1390-B	Random Noise	\$22	615-B	SWR, Wattmeter	•	\$
1391-B	Pulse,Sweep,Delay	\$29	General Scanning			
1394	Pulse Generator	\$31	CCX650	Scanner Cont		\$2
1395-A with P1 thru7	Mod Pulse Gen	\$70	Genie			
1398-A	Pulse Generator	\$28 \$41		See Alliance		
1399	Digital Divider	\$6	Gentec			
1450 Series	Decade Attn	\$24	525	Dummy Load		\$
1521-B	Level Record	\$22		Dullilly Load		Ψ
1531-A AB	Stroboscope	\$25	Geomet Tech			6.0
1538-A	Strobotac Sound Level	\$24	4015	Hyd Chl Mon		\$2
1551-A	Condenser Mic	\$24	Georator			
1551-P1	Sound & Vibration	\$22	30-040	Frequency Convertr	Opr,Svc	\$1
1554-A	Impact Noise	\$17	30-137	Frequency Convertr	Opr,Sve	\$1
1556-B 1557-A	Vibration Calib	\$17	30-150	Frequency Convertr	Opr,Svc	\$1
1560-P42, 1560-P62	Preamp, Power Suppl	\$31	30-161	Frequency Convertr	Opr,Svc	\$1
1561	Sound Level Meter	\$26	33-132	Frequency Convertr	Opr,Svc	\$1
1564-A	Sound & Vibration	\$22	Gertsch			
1570-A	Auto Line Volt	\$22		Also See Singer		
1601-A	VHF Bridge	\$22	10,11,100,A,302,3	Use PT-1 thru 9		
1602-A	UHF Admit Meter (Rough)	\$22	FM-4A	MW Freq Multiplier	Opr,Svc	\$2
1602-B	Admittance Meter	\$25	PT-1 thru 9	RatioTransfrmr		\$2
1608-A	Impedance Bridge	\$25	Giga-tronics			
1611-A	Capacitance Bridge	\$24	605 Series	Signal Gen		\$6
1612-AL	RF Capaci Meter	\$16	Gilson			
1630-AV	Use 1633-A		M5P, M8PM	Polygraph	Opr,Svc	\$3
1632-A	Inductance Bridge	\$21	GLB Electronics	1 orygraph		
1633-A	Inductance Bridge	\$25		Dealest Con		\$2
1650-A	Impedance Bridge	\$25	PK-1	Packet Con		Φ2
1652-A	Res Limit Bridge	\$16	Global			
1654	Impedance Comparat	\$31	EK-108-D	Keyer	Globalman	\$
1660-A	Use 1632-A		Global Specialties			
1680-A Serv Opr	Auto Cap Bridge	\$58	DPK-1	Digital Pulser	Assm,Opr	\$
1711	Track Sweep Gen	\$37	Globe			
1712	Trackng Detect	\$18		See WRL		
1714	Display Proces	\$26	Goldstar			
1715 (Condensed)	X Y Recorder	\$24		Digi Multimate		\$1
1750-A	Sweep Drive	\$16	DM-330SRS	Digi Multimtr Use DM-330SRS		ФТ
1800-A	VTVM	\$25	DM-331,332,333,334	Use DM-3305K5		
1800-B	VTVM	\$19	Gonset			
1840-A	Power Meter	\$14	3024	Preamp, VFO		\$
1862-A	Megohmmeter	\$15	3063, 3065, 3067	Amplifier		\$1
1862-B	Megohmmeter	\$20	3069, -6, -12	Use G-66 or G-66B		
1862-C	Megohmmeter	\$20	3089, 3090	Use 3063		
1931-A	AM Monitor	\$19	3117	Use G-77		
1932-A	Dist Noise Meter	\$18	3201	Use G-77A		
1972-9600	Use 1560-P42		3226	2,6M VFO		\$
544-B	Megohm Bridge	\$18	38806	Converter		\$
548-B	Stroboscope	\$20	903A, 913A	2&6 Mtr Amplifier		\$1
561-D	Vac Tube Bridge	\$20	Commander	Transmitter		\$1
650-A, 650-P1	Impedance Bridge	\$22	Commander Model C	Transmitter	Less Sch	\$1
	Inductance Bridge	\$22	Communicator 2M	Transceiver		\$
667-A	Oscillator	\$9	Communicator IIA 2M	Transcēiver	-pg	\$2
667-A 675-H	Oscinator					\$2
675-H	Beat Freq Osc	\$7	Communicator IIB 2M&6	Transceiver	-pg	
		\$7 \$22	Communicator IIB 2M&6 Communicator III 2M&6	Transceiver Transceiver	-pg (Less 2 me	\$2 \$2 \$2

G	_	-	_	_	4
LJ.	O	n	S	е	τ

Gonsel				0700	0 "	Com	\$1
Communicator IV 6M	Transceiver		\$22	670D	Cassette	Svc Svc	\$1
G-150	Transceiver		\$24	830Z	Audio Analyzer		\$2
G-28	Transceiver	·	\$22		Amplifier -	Svc	
G-50	Transceiver	^	\$22	AV60	TV	Svc	\$2
G-63	Receiver		\$22	HT130	TV	Svc	\$2
G-66	Receiver		\$22	HT1340	TV	Svc	\$2
G-66-B	Receiver		\$22	HT145	TV	Svc	\$2
G-76	Transceiver		\$22	HT190	TV	Svc	\$2
G-77	Transceiver		\$19	HT1940	TV	Svc	\$2
G-77-A	Transmitter		\$22	HT1970D	TV	Svc	\$2
	Transceiver		\$20	HT200	TV	Svc	\$2
GC-105 2 Mtr			\$20	HTS2500D	TV	Svc	\$2
GSB-100	Transmitter		\$18	HTS2700	TV	Svc	\$2
GSB-101	Amplifier				TV	Svc	\$2
GSB-201	Amplifier		\$19	HTS2700A			
Super-12	Converter		\$8	HTS2960DG	Supp to HTS2960A	Svc Supp	\$1
Super-6	Converter		\$8	HTS300	TV	Svc	\$2
Tri-Band	Rcv Converter		\$ 5	HTS3075D	Supp to HTS3075A	Svc Supp	\$1
Gotham				HTS4451D	TV	Svc	\$2
	10,15,20M Quad Ant		\$4	HTV20	Use AV60	Svc	
Quad	10, 15,20M Quad Ant		94	LK-30, 48, 72	Use 200	Opr	
Gottlieb		-,		PS17,47,57,67,76,87	Turntable	Svc	\$2
Flipper Post '60s	Pinball	Opr,Svc	\$22	R327,327L,337,357	Receiver	Svc	\$2
Gould				R33AS,R36AS	Receiver	Svc	\$1
	Oscillossens	Opr,Svc	\$26	RS1000	Stereo Receiver	Svc	\$1
1421	Oscilloscope	Opi,3vc	ΨEU				
BL-530	Use Brush BL-530	00	422	SP14B, SP15W	TV	Svc	\$1
OS 255	Oscilloscope	Opr,Svc	\$22	SP14BA, SP16R, SP17T	TV	Svc	\$2
Grado Laboratories				SPC50B	TV	- Svc	\$2
Stereo Cartiridge	Cartridge		\$3	SVP1	VCR	Svc	\$2
Graphtec				SVR100	VCR	Svc	\$2
				SVR110	VCR	Svc	\$2
Linearcorder MK VII	Use WR3101			SVR115	VCR	Svc.	\$2
WR3101	Chart Recorder	Opr, No Sc	\$20	SVR117	VCR	Svc	\$2
Graymark				SVR120	VCR	Svc	\$3
511 Tristar	Receiver	Partial	\$22		VCR	Svc	\$2
		, 0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		SVR122			\$2
Green Heron Engineer	ing		127	SVR160	VCR	Svc.	
RT-20		Digital Rot	\$604	SVR200SC	VCR	Svc	\$3
Grundig				SVR330S	VCR	Svc	\$3
Majestic 8050	Receiver	Sch Only	\$5	SVR469	Supp to SVR469A	Svc Supp	\$1
Satellit 2000	Receiver	Svc	\$11	SVR504SC	VCR	Svc	\$2
	Receiver	Svc	\$19	SVR510D	VCR	Svc	\$3
Satellit 400			\$32	HAL			
Satellit 500	Receiver	Svc, +Sup			AFSK Generator		\$1
Satellit 650	Receiver	Svc	\$25	AK-1			
Satellit 700	Receiver	Svc	\$26	Catalog, 1983	Amateur Radio Cat		\$1
Yacht Boy 400	Receiver	Opr,Svc (E	\$26	CT-2100	Terminal		\$2
Yacht Boy 500	Receiver	Opr (Nede	\$29	RVD-1005	Visual Display		\$2
Yacht Boy 500	Receiver	Suomi	\$29	ST-5	FSK Demod	*	\$1
GTE				ST-5000	FSK Demod,Keyr		\$2
0.2				ST-5AS	Autostart		\$1
				ST-6	Discriminator	425Hz Dis	\$
			0.40	ST-6000	FSK Demod		\$2
ENGINEERING CONSID	182+ pgs		\$40	XTK-100	AFSK Osc		\$1
ERATIONS FOR MICRO					Al SK Osc		Ψ.
ference, noise,				Hallicrafters			
propagation, inter-				1000S	Spectrum Analyzer	Opr,Svc	\$2
sites, paths, profiles,				1939 Advertising	20 pages		\$1
SYSTEMS Excellent				51C1B, 51C2B	Clock Radio	Opr	9
text for system design,				5R30 thru 5R34	Receiver		\$
WAVE COMMUNICATI				5R30A thru 5R34A	Receiver	Less Sch	\$
waveguide, antennas.				CB-12	Transceiver		\$
				CB-12	Transceiver		,
Gulf Western					Transceiver		
Sensaphone 1000	Use Radio Shack 43-1	Opr,Svc		CB-3			
H H Scott				CB-3A 12 Volt	CB Xcvr		\$1
200,222,D,229,D	Stereo Amp	Opr	\$11	CB-3A 6-Volt	CB Xcvr		\$1
	•	Sch	\$3	CB-5 Mk II	Transceiver		\$1
210E	Amplifier			CB-7	Engineer Bull only		
260	Amplifier	Svc Bull	\$9	Citizens Band	Service Parts		9
320R,330R	Receiver	Svc Bull	\$5	CR-3000	Stereo Rec	Svc	\$1
342B,382B	Receiver	Svc	\$19	CRX-102	VHF Receiver		\$
344C,384	Receiver	Svc	\$19	CRX-103	VHF Receiver		\$
370R	Receiver	Svc	\$18	CRX-105	VHF Receiver		\$
380R,390R	Receiver	Svc	\$25				\$2
382B	Use 342B	Svc		CRX-2 MK I	VHF Receiver		
384	Use 344C	Svc		CRX-3	VHF Receiver		\$
		Svc	\$19	CRX-4	VHF Receiver		\$
386	Receiver			CRX-5	VHF Receiver		\$
	Receiver	Opr	\$15	FM-1000	FM Receiver	Svc	
388		Svc	\$21		Use OPS,FM-1B		
388	AMFM Stereo			FM-1B	036 OF 3,1 WE ID		
	Sound Lev Mtr	Opr +Sch	\$26				\$3
388				FM-1B FM-2L FM-46,48,52,54	VHF Trans FM Receiver		\$2 \$1

April 2008 Page 22 of 109

Hall			

Hallicrafters							
FM-66	FM Receiver	Svc	\$8	S-20R	Receiver		\$20
FM-7L	VHF Trans		\$24	S20R, S38 & S40 Series	S53A, SX62, S77,	S-Meter M	
FPM-200	Transceiver		\$29	S-21	-Receiver		\$20
FPM-300	Transceiver		\$26	S-22R	Receiver		\$20
FPM-300 MKII	Transceiver	Less align	\$20	S-240	Receiver	Svc	\$18
		Less aligit	\$18	S-27	Receiver	SVC	\$20
HA-1	TO Keyer						
HA-10	LF,MF Tuner		\$4	S-29	Receiver		\$18
HA-11	Noise Shield		\$18	S-36	Receiver		\$22
HA-12	Encode, Decode		\$14	S-36A	Receiver		\$24
HA-12A	Encode, Decode		\$14	S-37	Receiver		\$20
HA-13	Oscillator		\$16	S-38	Receiver		\$19
HA-14	Case, Charger		\$7	S-38A	Receiver	Svc	\$11
HA-18A	Code Oscillator	Svc	\$4	S-38B	Receiver		\$19
HA-2, P-26	Transverter, PS	340	\$20	S-38C	Receiver		\$19
	· ·						
HA-26	VFO		\$16	S-38D	Receiver	- 1-	\$19
HA-3	Noise Suppressor		\$18	S-38E,EB,EM,MK1,2	Receiver	Svc (Roug	\$19
HA-3A	Noise Suppressor		\$18	S-39	Receiver		\$22
HA-4	TO Keyer		\$18	S-40 Early&Late	Rcvr 80+ pgs		\$27
HA-5	VFO		\$16	S-40A	Receiver	Svc	\$16
HA-6 (6-Mtrs)	Transverter		\$20	S-40B	Receiver		\$20
HA-8	Splatter Guard		\$7	S-41-G,W	Receiver		\$9
	•			S-47	Receiver		\$18
HA-9 S-Mtr	Inst		\$4				
HDW-1	Capacitor Decade		\$7	S-53	Receiver	0	\$16
HDW-2	Resistor Decade		\$7	S-53A, AU	Receiver	Svc	\$18
HG-1	Signal Generator		\$19	S-72	Receiver		\$18
HMW-1	VTVM		\$16	S-72(L)	Receiver		\$18
HT-18	VFO		\$8	S-76	Receiver	Svc	\$20
HT-19	Transmitter		\$8	S-77	Receiver		\$16
HT-20	Transmitter		\$20	S-77A	Receiver	Svc	\$16
					S107, S120 Series	S-Meter M	ΨΙΟ
HT-22HWS, LDS, LWS	Transceiver		\$22	S77A, S85, S85U, S86,		3-INIELEI IVI	0.10
HT-30	Transmitter		\$20	S-78	Receiver		\$18
HT-31 Mark I	Amplifier		\$19	S-80	Receiver		\$18
HT-32 Mark I	Transmitter		\$24	S-81	Receiver		\$18
HT-32A	Transmitter		\$24	S-82	Receiver		\$18
HT-32B	Transmitter		\$24	S-85, U, MK 1A	Receiver		\$18
HT-33 Mark I	Amplifier		\$18	S-86 MK1A,1B	Receiver		\$18
HT-33A	Amplifier		\$18	S-93	Receiver		\$20
			\$18	S-94 Mark 1A	Receiver		\$16
HT-33B	Amplifier					Suc	\$7
HT-37	Transmitter		\$24	S-94 MKII	Receiver	Svc	
HT-4	Transmitter	less 6 pag	\$7	S-95	Receiver		\$18
HT-40	Transmitter		\$20	Skyrider 23	Use SX-23		
HT-40 MK I	Transmitter		\$22	SM-40	S-Mtr		\$3
HT-40K MK I	Transmitter		\$22	S-Meter Circuits	For Receivers		
HT-41	Amplifier		\$14	SP-44	Use Panoramic PCA-2		
HT-44	Transmitter		\$20	SR-150	Transceiver		\$22
HT-45 MK II	Transmitter		\$22	SR-160	Transceiver		\$22
	Amplifier		\$22	SR-2000	Transceiver		\$26
HT-45 MK IIA	,		\$24	SR-34 & 34AC	Transceiver		\$20
HT-46	Transmitter			0.00			
HT-4B,5B,AT-2	Transmitter		\$22	SR-400	Transceiver		\$25
HT-6	Transmitter		\$19	SR-400A	Transceiver		\$22
HT-7	Frequency Standard		\$6	SR-42	Transceiver		\$20
HT-9 (2 Man)	Transmitter		\$24	SR-42A	Transceiver		\$20
Loudenboomer MKII	Use Radio Industries L			SR-46	Transceiver		\$20
OPS,FM-1B	Transceiver		\$25	SR-500	Transceiver		\$24
				SW-500	Receiver	Svc	\$7
OPS,RU-5A	Use OPS,FM-1B				Receiver	0.10	\$21
P-26	Use HA-2		0.4	SX-100 MK I			
P5-120	Power Supply		\$4	SX-100 MK IA	Receiver		\$22
PC-210F	VHF Transceiv		\$22 -	SX-100 MK II	Receiver		\$22
PC-230	VHF Transceiv		\$24	SX-101 MK I, 1A	Receiver		\$22
PS-150-12	Use SR-150			SX-101 MK II	Receiver		\$22
PS-150-120	Use SR-150			SX-101 MK III	Receiver		\$22
			\$5	SX-101A	Receiver		\$20
PS-20	Power Supply		Ψ	SX-101A	Receiver	Svc	\$9
PS-500-AC,DC	Use SR-500	0	0.45				
RBK-15	Receiver	Opr	\$15	SX-105	Receiver	Svc	\$9
S-102Mkl	Receiver		\$18	SX-110	Receiver		\$22
S-107, MKI	Receiver	Svc	\$7	SX-111	Receiver		\$26
S-108	Receiver		\$18	SX-111 MK I	Receiver		\$22
S108, CB-3 Series		S-Meter M		SX-115	Receiver		\$24
	Pagainer	C INICION IVI	\$18	SX-117	Receiver		\$22
S-118	Receiver						\$22
S-119 SkyBuddyll	Receiver		\$18	SX-122	Receiver		
S-119K SkyBudyll	Receiver		\$18	SX-122A	Receiver		\$22
S-120	Receiver		\$19	SX-130	Receiver		\$19
S-129	Receiver		\$18	SX-133	Receiver		\$22
S-18, SX-18	Receiver	Svc	\$20	SX-140	Receiver		\$19
				SX-146	Receiver -		\$20
S-19 Sky Buddy	Receiver	Sch, Align	\$9				\$20
S-19R Sky Buddy	Receiver		\$18	SX-16	Receiver	Cura	\$20
			\$18	SX-18	Use S-18,SX-18	Svc	
S-20	Receiver		\$10	SX-23	Receiver	0.0	\$18

Page 23 of 109

Hallicrafters				000	Stares Brooms		\$19
SX-24	Receiver		\$19	Citation A	Stereo Preamp		\$19
SX-25	Receiver		\$19	Citation B	Stereo Amp	A a a ma	\$27
SX-28 ·	Receiver		\$2 <u>4</u>	Citation I +Sch	Stereo Preamp	Assm	
SX-28-A	Receiver	-	\$24	Citation II	Stereo Amp		\$27
SX-32	Receiver		\$24	Citation III	FM Tuner		\$29
SX-42	Receiver		\$22	Citation III-X	Stereo FM Tune		\$31
SX-43	Receiver		\$19	F1000T +Align	FM Tuner	Sch	\$10
SX-62A, AU	Receiver		\$22	Harris			
SX-62B	Receiver		\$22	Ensign, Ensign II	Transceiver	Inst, Opr,S	\$35
	Receiver		\$22	IM-1000	Receiver	Opr	\$32
SX-71			\$18		Peak Limiter	Орі	\$16
SX-73	Receiver		\$26	M-6543		Opr	\$22
SX-88	Receiver			R-2368/URR	Receiver		\$18
SX-96	Receiver		\$22	RF-101	Amplifier	Inst, Opr,S	
SX-99.U MK IB,C	Receiver		\$22	RF-102	Amplifier	Inst, Opr,S	\$31
SX-99,U MK IB,C,D	Receiver		\$22	RF-1205	Antenna Coupler	Inst, Opr,S	\$20
TW-1000	Receiver	Svc	\$18	RF-1550 thru RF-1559	Transceiver	Inst, Opr,S	\$26
TW-2000	8-Band radio	Opr,Svc	\$14	RF-1550T thru RF-1559	Use RF-1550	Inst, Opr,S	
WR-3100	AM-FM Receiver		\$9	RF-280, RF-280A	Transceiver	Opr,Svc	\$94
WR-3200	Receiver	Svc	\$8	RF-301A	Transceiver	Inst, Opr,S	\$39
WR-600G	Receiver		\$20	RF-302	Antenna Coupler	Opr	\$18
WR-600W	Receiver		\$20	RF-3200	Transceiver	Inst, Opr	\$25
	Receiver	Less Sch	\$4	RF-3200E	Transceiver	Svc	\$39
WR-700	Receiver	Less 3011	Ψ			Inst	\$11
Ham International				RF-3205E	Option Starter Kit		\$16
Multimode II (Rough)	Transceiver	Svc	\$19	RF-3220	Interface Option PWB	Svc	
Hameg				RF-3234E-02, 03 -Sch	ALE Remote Opt	Inst, Opr,S	\$16
	Oscilloscope	Opr	\$17	RF-3236	Power Supply	Svc	\$18
HM203	· ·	Opr	\$24	RF-3238	Blower Kit	Inst, Svc	\$15
HM204	Oscilloscope	Opi	ΨZ- 1	RF-3272E	ALE Link Est Opt	Inst, Svc	\$29
Ham-Key				RF-3281	Antenna Coupler	Svc	\$26
HK-5A	Keyer		\$8	RF-340	DC-DC Conv	Inst, Opr,S	\$20
Hammarlund				RF-350	Transceiver	Opr and F	\$5
Tidilinia Tario	190+ Pages			RF-429,A,B,D,E,F	Microphone	Opr +Sch	\$5
0 1000 40	_		. \$24	RF-440, RF-442	Transceiver	Inst, Opr,S	\$37
Comet PRO #2++	Receive with XTAL		\$24		Extended Local	Inst, Opr +	\$6
Comet PRO #3++	Receive with AVC			RF-4710		Inst, Sch	\$5
FM-50A	Receiver		\$19	RF-485C	Power Supply	Inst, Sch	\$5
FOUR-11, FOUR-20	Transmitter, Modula		\$21	RF-485D	Power Supply	mst, sen	ΦΟ
HC-10	SSB Conv		\$22	Solid Statesman	Use Harris M-6543		0.4.4
HQ-100, C, E	Receiver		\$22	ST Series 1525	Local, Remote Base	Opr,Svc -R	\$14
HQ-105TR, C, E	Receiver		\$22	ST Series 1550	Local, Remote Base	Opr,Svc -R	\$14
HQ-110, C, E	Receiver		\$22	Harrison			
HQ-110A, AC, AE	Receiver		\$22		See HP		
HQ-120-X	Receiver		\$22	Harvey-Wells			
HQ-129-X	Receiver		\$22		1/50 0 1		G. A
HQ-140-X	Receiver		\$22	TBS-50 - VFO	VFO Sch only		\$4
HQ-140-XA	Receiver		\$22	TBS-50,A	Transmitter		\$20
HQ-145, C, E	Receiver		\$22	TBS-50B,C,D	Transmitter		\$20
			\$22	Hazeltine			
HQ-145-A, AC, AX	Receiver		\$22	2017	Adaptor kit		\$49
HQ-145-X, XC, XE	Receiver				, , , , , , , , , , , , , , , , , , , ,		
HQ-150	Receiver		\$22	Headway Research	Di-1-D 101		000
HQ-160	Receiver		\$22	EC101 Series	PhotoResisSpin		\$25
HQ-170, C, E	Receiver		\$22	Heath			
HQ-170-A, AC, AE	Receiver		\$25		See Heathkit		
HQ-180, A, C	Receiver		\$22	Heath Croft	00077000		
HQ-180,A Thru XE	Receiver 90pgs	Svc	\$32	Heath Craft			
HQ-200	Receiver		\$20		See Heathkit		
HQ-215	Receiver (a few pix ar		\$21	Heathkit			
HQ-VHF	Rec Conv		\$14		Ignition Analyzer	Minor Tun	\$22
	Transmitter		\$22	100-139	Use RX-1 Tuner	Alignment	
HX-50			\$24	1A-1A	Ignition Analyzer	Assm	\$24
HX-500	Transmitter				RF Probe	Comp	\$3
HX-50A Add on to	HX-50 manual		\$18	309		Comp	\$7
HXL-1	Amplifier		\$17	309-C	RF Probe		
IF Noise Silencr	Noise Blanker		\$16	336	High Volt Prob	Comp	\$4
PRO-310	Receiver		\$20	337-C	Demod Prob	Comp	\$6
SP&SPR- 210LX	Receiver		\$20	338-C	Pk-to-Pk Probe	Comp	\$5
SP-400-X	Receiver		\$20	342	Low-Cap Probe	Comp	\$5
SP-600 Manual set	Operation		\$36	355	CRT Test Adapt	Comp	\$4
SP-600-JX	Receiver		\$20	4850	Digi Mem Scope	Opr,Svc	\$41
	Receiver		\$20	830-38	Tuner Convert	Comp	\$16
SP-600-JX,J			\$32	830-39 H-14	Drive Modification	Comp	\$11
SP-600-JX-17	Receiver		\$20		Audio Amplifier	Sch	\$5
SPC-10	SSB Conv		DZU	A-1	AUGIO AITIDIIITEI	UUII	W)

HXL-1	Amplifier		\$17	309-C	RF Probe	Comp	\$7
IF Noise Silencr	Noise Blanker		\$16	336	High Volt Prob	Comp	\$4
PRO-310	Receiver		\$20	337-C	. Demod Prob	Comp	\$6
SP&SPR- 210LX	Receiver		\$20	338-C	Pk-to-Pk Probe	Comp	\$ 5
SP-400-X	Receiver		\$20	342	Low-Cap Probe	Comp	\$5
SP-600 Manual set	Operation		\$36	355	CRT Test Adapt	Comp	\$4
SP-600-JX	Receiver		\$20	4850	Digi Mem Scope	Opr,Svc	\$41
SP-600-JX,J	Receiver		\$20	830-38	Tuner Convert	Comp	\$16
SP-600-JX-17	Receiver		\$32	830-39 H-14	Drive Modification	Comp	\$11
SPC-10	SSB Conv		\$20	A-1	Audio Amplifier	Sch	\$5
SUPER-PRO	Receiver		\$20	A-6, A-6A	Amplifier	Comp	\$19
SUPER-PRO SP-10.X	Receiver		\$20	A-7D	7 Watt Amp	Comp	\$19
SUPER-PRO SP-110L,L	Receiver		\$22	A-7E	7 Watt Amp	Comp	\$19
Supp A	JX 21 thru 26	-Sch, 4 pa	\$14	A-9B	20 Watt Amp	Comp	\$20
through Mechanicl	Disassembly			A-9C	20 Watt Amp	Comp	\$20
Harman Kardon	*			· AA-1	Audio Analyzer	Comp -	\$22
	Receiver	Svc	\$9	AA-10	Audio Amp	Comp	\$20
630 -Part Sch	Amplifier .	Sch	\$ 6	AA-100	Stereo Amp	Comp	\$27
A1000T	Ampliner .	3011	ΨΟ			Dama 24 of	100
April 2008						Page 24 of	103

H	0	a	ŕ.	h	k	is

A A 1205	I-4I-A	0	#2C	A.C. 0	Adi- C	C	010
AA-1205	Integrated Amp	Comp	\$36	AG-8	Audio Gen	Comp	\$18
AA-1214	Stereo Amp	Comp	\$24	AG-9	Audio Gen	Comp	\$20
AA-1219 -	Stereo Amp	Comp	\$24	AG-9A	Audio Gen	Comp	\$20
AA-13	14 Watt Amp	Comp	\$19	AJ-10	AM,FM Tuner	Comp	\$25
AA-131	Pre-Amp	Comp	\$19	AJ-1200	Stereo Tuner	Comp	\$29
AA-14	20 Watt Amp	Comp	\$19	AJ-1214	AMFM St Tuner	Comp	\$26
AA-141-A	Preamplifier	Comp	\$25	AJ-1219	AMFM Streo Rec	Comp	\$28
AA-1506	Power Amp	Comp	\$33	AJ-14	FM Stereo Tun	Comp	\$20
	· ·						
AA-151	Stereo Amp	Comp	\$25	AJ-15	FM Tuner	Comp	\$31
AA-1515	Stereo Amp	Comp	\$39	AJ-1510	Digital FM	Comp	\$41
AA-1600	Power Amp	Comp	\$26	AJ-1510A	FM Tuner	Comp	\$51
AA-1640	Audio Pwr Amp	Comp	\$49	AJ-1515	Digital AM,FM	Comp	\$36
AA-18	18 Watt Amp	Comp	\$19	AJ-1600	AM FM Tuner	Illus Book,	\$24
AA-1800	Stereo Amp	Comp	\$36	AJ-29	AM,FM Stereo Tun	Comp	\$36
AA-181	25 Watt Amp	Çomp	\$19	AJ-30	AM,FM Stereo	Comp	\$24
AA-191 +Sch	Amplifier	(F) Photo,	\$5	AJ-32	AM,FM Tuner	Comp	\$24
AA-2004	4-Ch Amp	Comp	\$41	AJ-33A	AM,FM Stereo	Comp	\$19
	•			AJ-43	Stereo Tuner		\$22
AA-2004 Sch	100 Watt Amp	(F) Photo,	\$8			Comp	
AA-2005	4-Ch Amp	Comp	\$39	AJ-43C with 43D Sch	AM,FM Stereo	Comp	\$24
AA-201	6 Watt Amp	Comp	\$19	AJ-43D	AM,FM Stereo	Comp	\$24
AA-2010 Sch	4-Channel Amp	(F) Photo,	\$8	AJ-53	AM Tuner	Comp	\$18
AA-2015	4-Ch Amp	Comp	\$41	AJA-1200-2	AM Module	Comp	\$20
AA-21	50 Watt Amp	Comp	\$19	AJA-1600-2	Dolby FM Modul	- Comp	\$22
AA-21C	50 Watt Amp	Comp	\$19	AJD-15	FM Stereo Tunr	Comp	\$37
AA-22	Stereo Amp	Comp	\$20	AK-5	Speaker	Comp	\$6
AA-29	Audio Amp	Comp	\$36	AK-7	Speaker	Comp	\$6
				AM-1	Ant Imp Mtr	Comp	\$9
AA-30	Stereo Amp	Comp	\$20		· ·		\$4
AA-31	20 Watt Amp	Comp	\$19	AM-1503	SQ Decoder Mod	Sch Only	
AA-32	20 Watt Amp	Comp	\$19	AM-2	Power Meter	Comp	\$14
AA-40	Stereo Amp	Comp	\$19	AN-10	Crossover	Comp	\$20
AA-50	Stereo Amp	Comp	\$26	AN-2016	Stereo Control	Svc Supp	\$28
AA-60	Pre-Amp	Comp	\$19	AN-2016 -IllusBk	Stereo Control	Opr,Svc	\$27
AA-80	PA Amplifier	Comp	\$20	AN-2016 -IllusBk	Stereo Control	Asembly, +	\$44
AAD-210	4-Channel Amp	Comp	\$41	AO-1	Audio Osc	Comp	\$20
AC-1	Antenna Tuner	Comp	\$19	AP-1615	Stereo Preamp	Comp	\$22
AC-11	Multiplex Ada	Comp	\$20	AP-1800	Preamplifier	Comp	\$36
	•			AR-1214	AM.FM Streo Rec	Comp	\$28
AC-1118	AM,FM StreoRec	Comp	\$39				
AC-1120	AM,FM,8 Track	Comp	\$31	AR-1219	AM,FM Stereo	Comp	\$35
AC-17	Headphone Con	Comp	\$9	AR-1250	FM Stereo Rec	Comp, -Sc	\$39
AD-10	Record Player	Comp	\$15	AR-13	Receiver	Comp	\$35
AD-1013	Audio Scope	Comp	\$27	AR-1302	AM,FM Streo Rec	Comp	\$40
AD-102	Record Changer	Comp	\$22	AR-13A	Receiver	Comp	\$32
AD-110	Tape Deck	Comp	\$24	AR-14	Receiver	Comp	\$24
AD-12	Tape Deck	Comp	\$18	AR-1429	AM,FM Streo Rec	Comp	\$41
AD-1304	Audio Process	Comp	\$28	AR-15	Receiver	Comp	\$46
AD-1305	Equalizer	Comp	\$19	AR-1500	AM,FM Streo Rec	Condense	\$26
	,			AR-1500A	AM,FM Streo Rec	Comp	\$46
AD-1307	Aud Cntrl Ctr	Comp	\$25			Comp	\$51
AD-1308	Spectrum Analyzer	Comp	\$32	AR-1515	AM,FM Digtl Rec		
AD-1308	Spectrum Analyzer	Info, Opr	\$28	AR-1650	AM,FM Digtl Rec	Comp	\$43
AD-1309	Pink, White Gen	Comp	\$19	AR-17	AMFM Streo Rec	Comp	\$26
AD-1309	Use AD-1308 Info	Info, Opr		AR-2	Receiver	(P) Partial	\$10
AD-1504	Dolby FM Modul	Comp	\$19	AR-2020	AM,FM Rec	(F) Photo,	\$7
AD-1507	CD-4 Demodulat	Comp	\$20	AR-27	10 Watt FM Rec	Comp	\$19
AD-1530 +Sch	Tape Deck	Condense	\$20	AR-29	AM FM Rec	Comp	\$48
AD-16	Tape Deck	Comp	\$31	AR-3	Receiver	Comp	\$22
AD-17	Stereo Center	Comp	\$29	ARM-15-1	Mod AR-15	Comp	\$6
AD-1701	Graphic Indica	Comp	\$26	ARW-15	AM,FM Rec	Comp	\$31
			\$31	AS-10	Speaker System	Comp	\$16
AD-1702	Vari Crossover	Comp		AS-101	Speaker System	Comp	\$18
AD-1703	Equalizer	Comp	\$28		Speaker System Speaker System	Comp	\$18
AD-1706	AudiOperatorocessor	Comp	\$28	AS-102			
AD-17A	Stereo Cent	Comp	\$28	AS-103	Speaker System	Comp	\$9
AD-19	Stereo Credenz	Comp	\$32	AS-1039	Speaker System	Comp	\$9
AD-27	Stereo Center	Comp	\$39	AS-103A	Speaker System	Comp	\$16
AD-60	Stereo Record Chang	Comp	\$26	AS-104	Speaker System	Comp	\$16
AD-70	4-Track Play	Comp	\$22	AS-1042	Speaker System	Comp	\$8
AD-80	Record Changer	Comp	\$22	AS-105	Speaker System	Comp	\$9
AD-92	Record Changer	Comp	\$22	AS-106	Speaker System	Comp	\$6
	-	Comp	\$22	AS-1140	Speaker System	Comp	\$6
ADA-1308-1	Power Supply			AS-1320	Subwoofer spk	Comp	\$14
AE-11	Walnut Cabinet	Comp	\$11		2-Way Speaker	Comp	\$22
AE-15	Vinyl Clad Cabinet	Comp	\$5	AS-1321			
AE-1705	Componet Rack	Comp	\$9	AS-1332	Speaker System	Comp	\$15
AE-25	Walnut Cabinet	Comp	\$7	AS-1344	2-Way Speaker	Comp	\$20
AE-35	Metal Cabinet	Comp	\$6	AS-1348	Speaker System	Comp	\$19
AE-55	Walnut Cabinet	Comp	\$5	AS-1352	2-Way Speaker	Comp	\$20
AE-65	Metal Cabinet	Comp	\$5	AS-1363	3-Way Speaker	Comp	\$20
AF-1	Audio Frq Mtr	Comp	\$15	AS-1373	Speaker System	Comp	\$14
AG-10	Sine-Squ Gen	Comp	\$24	AS-15	Speaker System	Comp	\$9
AG-7	Audio Gen	Comp	\$20	AS-16	Speaker System	Comp	\$14
	,10010 0011	Jp					

April 2008 Page 25 of 109

пеашки							
AS-17	Speaker System	Comp	\$9	DX-100	3x 6146 Mod	Modify	\$9
		,		DX-100 MK1	SSB Mod	Modify	\$10
AS-18	Speaker System	Comp	\$9				
AS-21	Speaker System	Comp	\$9	DX-100 MK3	Load Cont Mod	Modify	\$5
AS-22	Speaker System	Comp	\$11	DX-100B	Transmitter	Comp ·	\$24
						,	\$22
AS-2A	Speaker System	Comp	\$9	DX-20	Transmitter	Comp	
AS-2B, M, U	Speaker System	Comp	\$18	DX-35 +Svc Notes	Transmitter	Comp	\$22
	'	Comp	\$9	DX-40	Transmitter	Comp	\$22
AS-2U	Speaker System						
AS-37	Speaker System	Comp	\$9	DX-60	Transmitter	Comp	\$24
AS-38	Speaker System	Comp	\$16	DX-60A	Transmitter	Comp	\$24
				DX-60B	Transmitter	Comp	\$24
AS-48	Speaker System	Comp	\$14				
ASA-1320-1	Passive X-over	Comp	\$22	EA-1	HI-FI 12 Watt	Comp	\$22
ASX-1383	3-Way Spkr MTD	Comp	\$20	EA-100	Computer LearnAccy	Assm	\$25
	, ,				HI-FI 12 Watt	Comp	\$22
AT-1	Transmitter	Comp	\$19	EA-2			
AT-1124 +Sch	8-track,4 Cha	(F) Photo,	\$7	Earth Station	Satellite System	Tech Over	\$24
		Comp	\$13	EC-1	Analog Comput	Assm	\$25
AV-1	AC Voltmeter						
AV-2	AC Voltmeter	Comp	\$20	EF-1	VTVM's	Course	\$24
AV-3	AC Voltmeter	Comp	\$20	EF-2	Oscilloscope	Course	\$31
		,	\$22	EF-3	Signal Gens	Course	\$31
AW-1	Audio Wattmeter	Comp			_		
B-1	Balun Coil	Comp	\$14	EK-1	Basic Elec	Course	\$31
BC-1A	Broadcast Tuner	Comp	\$19	EK-3	Transistors	Course	\$28
						Comp	\$9
BE-1	Battery Eliminator	Comp	\$8	ES-100	Power Supply	,	
BE-4	Battery Eliminator	Comp	\$18	ES-151	Power Supply	Comp	\$7
BE-5	Battery Eliminator	Comp	\$19	ES-2	Power Supply	Comp	\$18
	,						\$18
BG-1	Bar Generator	Comp	\$18	ES-201	DC Amplifier	Comp	
BR-2	BC Receiver	Comp	\$20	ES-400	Comp Cab, Panel	Comp	\$26
	Battery Tester	Comp	\$8	ES-50	Ref Power Supply	Comp	\$18
BT-1	· ·				111		
C-1 (Rough)	Condenser Checker	Sch Only	\$4	ES-505	Repetitive Osc	Comp	\$8
C-2	Condenser Checker	Comp	\$15	ES-600	Function Gen	Comp	\$20
			\$15	ET,ETW-1000	Trainer	Comp	\$24
C-3	Condenser Checker	Comp					Ψ2-1
CA-1	Coneirad Alarm	Comp	\$20	ET,ETW-3400,A	Use ETA-3400	Mod Kit Fo	
Catalog	Christmas 1987	40thAnnıv	\$32	ET,ETW-4200	Laser Trainer	Comp	\$26
•				ET-1	Enlarger Timer	Comp	\$7
Catalog	Nr 811-30R	Education	\$21		*		
CB-1	CB Transceiver	Comp	\$22	ET-1000	Design Trainer	Comp	\$31
CC-1	CRT Checker	Comp	\$18	ET-18	Robot	Illus Book	\$24
					Remote Control	Assm	\$20
CD-1	Color Bar Generator	Comp	\$22	ET-18-3			
CE-2B, M	Equip Enclosure	Comp	\$20	ET-3100	Design Experimentr	Comp	\$19
CE-2T	Equip Enclosure	Comp	\$20	ET-3100A	Design Experimentr	Comp	\$20
						· ·	\$26
CH-1068	Wiper Delay	Comp	\$20	ET-3100AS	Design Experimentr	Comp Esp	
CH-1276	Auto Horn	Comp	\$24	ET-3100B	Design Experimentr	Comp	\$20
CI-1	Batt Chrg Indicator	Comp	\$9	ET-3200	Digital Design	Comp	\$24
							\$24
CI-1020 +Sch	Timing Light	(F) Photo,	\$6	ET-3200A	Digital Design	Comp	
CI-1040	Timing Light	Comp	\$25	ET-3200B	Design Experm	Comp	\$20
CI-1079	Tachometer	Comp	\$22	ET-3300	Lab Breadboard	Comp	\$20
CI-1080	Exhaus Analyzer	Comp	\$18	ET-3300B	Lab Breadboard	Comp	\$20
CI-2065	Charge Tester	Comp	\$18	ET-3400 -IllusBk	Micro Trainer	Comp	\$24
CM-1	_	Comp	\$14	ETA,EWA-3400	Mod Kit	Comp -2 D	\$19
	Capacity Meter					· ·	
CM-1045	Engine Tune	Comp	\$18	ETA-4200	Laser Receiver	Comp	\$24
CM-1050	Engine Analyzer	Comp	\$22	ETI-7020	Function Gen	Opr,Svc	\$22
	,		\$20	ETI-7030	Power Supply	Opr,Svc	\$22
CM-1073	Auto Tuneup	Comp					
CO-1 with 2N238	Code Osc	Comp	\$17	ETI-7040	Freq Counter	Opr,Svc	\$22
CO-1 with 2N407	Code Osc	Comp	\$17	ETI-7510	Digital Test	Opr	\$7
				EU-70A	Oscilloscope	Opr,Svc	\$26
CO-1015	Ignition Analyzer	Comp	\$24		'		
CO-2500	Ignition Analyzer	Assm	\$43	EU-801-11	Dig Pwr Module	Opr,Svc	\$14
CO-2600	Ignition Analyzer	Illus Book	\$14	EV-3	IMPScope	Comp	\$25
	,			EWA-4200	Laser Receiver	Opr,Svc	\$16
COA-1015-1	Power Inverter	Comp	\$20			* *	
Compendium	See Heath List Start	Marty Drift		F-2522	Console Table	Comp	\$15
CP-1051 +Sch	Ignition Adapt	(F) Photo,	\$6	F-2529	Explorer's Globe	Comp	\$20
		. ,		F-2530	Grandfather Clock	Comp	\$20
CP-1060	Ignition Sys	Comp	\$20				
CR-1	Crystal Rec	Comp	\$10	F-2531	Schoolhouse Clock	Comp	\$27
CR-1000	Stereo Tuner	Comp	\$25	F-2534C, F-2534H	Weather Instrument	Comp	\$20
CR-1000,CT-1001	Inst Guide	Inst	\$7	F-2544	Bachelor's Chest	Comp	\$31
CR-1000A	Stereo Tuner	Comp	\$26	F-2570	Shaker Desk	Comp	\$29
CRA-1000-1	Stereo Amp	Comp	\$20	F-2573	Message Board	Comp	\$21
	· ·				_	,	\$9
CRA-1000-2	Car Streo Spkr	Comp	\$18	F-2587	Candlesticks	Comp	
CRA-1000-5	Car Streo Spkr	Comp	\$6	F-2588	Storage Box	Comp	\$25
CS-1	Cond Substitut	Comp	\$10	FD-1-12	Vapor Detector	Comp	\$15
					•		
CS-2048	Elect Speed	Comp	\$25	FD-1-6	Vapor Detector	Comp	\$15
CSA-2048-6 Front WhI D	Foreign Adapter	Comp	\$13	FM-2	FM Tuner	Comp	\$15
				FM-3A	FM Tuner	Comp	\$24
C-SP-1A Convert	SP-1,A to SP-2A	Comp	\$6				
CT-1	Capacitor Test	Comp	\$17	FM-4	FM Tuner	Comp	\$24
CT-1001	Tape Player	Comp	\$20	FMO-1	FM Test Osc	Comp	\$20
CT-1001	Use CR-1000	Inst		G-1	Signal Gen	Comp	\$15
DC-1	Decade Condens	Comp	\$6	G-2 (Rough)	Audio Gen	Sch Only	\$4
DF-1	Direction Fndr	Comp	\$19	G-3	Sweep Gen	Comp	\$14
					· ·		
DF-2	Direction Fndr	Comp	\$25	G-4	HF-AM Sig Gen	Comp	\$14
DR-1	Decade Res	Comp	\$10	G-5	Signal Generator	Sch Only	\$3
			\$22	GB-1201, E	Digi Stopwatch	Comp	\$26
DS-1A	Depth Sounder	Comp					
DX-100	Transmitter	Comp	\$25	GC-1000	Most Accurate	Comp	\$28

April 2008 Page 26 of 109

H			

пеашки							
GC-1005	Elect Clock	Comp	\$22	GD-3196	Air Cleaner	Comp	\$26
				GD-325D	Electronic Organ	Comp	\$44
GC-1092A, AE	Alarm Clock	Comp	\$25				
GC-1092D	Time, Cal Clock	Comp	\$26	GD-348	Metal Locator	Comp	\$24
GC-1093	Digital Car Cl	Comp	\$24	GD-3510	Lighting Control	Comp	\$20
GC-1107 DPDT Alrm			\$20	GD-3511	Lighting Contr	Comp	\$20
	Switch Clock	Comp Earl					
GC-1107 TPDT Alrm	Switch Clock	Comp Late	\$20	GD-3810	Security Sntnl	Comp	\$24
GC-1108	Clock	Comp	\$24	GD-3830	Keyless Lock	Comp	\$20
GC-1195, 1197	Digital clock	Comp	\$25	GD-3835	Door Actuator	Comp	\$20
	*						
GC-1195, 1197	Digital Clock	Svc Supp	\$27	GD-39	Ultrason Ala	Comp	\$24
GC-1406	Digital clock	Comp	\$20	GD-47	Radio Cont Sys	Comp	\$33
GC-1415	Timer Clock	Comp	\$24	GD-48	Metal Locator	Comp	\$20
			\$20	GD-51	Intercom	Comp	\$19
GC-1720	Digital clock	Comp					
GC-1A	Receiver	Comp	\$22	GD-57	Radio Control	Comp	\$32
GCA-1195-1	Elect Chimes	Comp	\$25	GD-600	Light Switch	Comp	\$20
GCA-1195-1	Use GC-1195,97	Svc Supp		GD-69	Thumb Tach	Comp	\$17
			004				\$18
GCW-1000	Most Accurate	Opr,Svc	\$24	GD-77	Home Protect	Comp	
GD-1003 +Sch	Air Purifier	(F) Photo,	\$6	GD-79	Auto Race	Comp	\$26
GD-101	RC Model Car	Comp	\$37	GD-87A	Smoke Detect	Comp	\$18
				GD-97	Transmitter	Comp	\$20
GD-1018	Light Dimmer	Comp	\$18				
GD-1019	Elect Therm	Comp	\$22	GD-973A	SCR Speed Cont	Comp	\$14
GD-1021	Photo Beam	Comp	\$22	GDA-1057-2	Receiver	Comp	\$24
					Ultrasnc Detec		\$14
GD-1024	Telephone Amp	Comp	\$10	GDA-1158-2		Comp	
GD-1026	Strobe	Comp	\$20	GDA-1158-3		Comp	\$9
GD-107	Phonograph	Comp	\$22	GDA-1158-4	Transmitter	Comp	\$9
	• '		\$22	GDA-1158-5	Fire Detector	Comp	\$18
GD-109	Stereo, Record	Comp					
GD-110	Intercom Mastr	Comp	\$20	GDA-1158-6	Transmitter	Comp	\$16
GD-111	Port Rad, Rec	Comp	\$22	GDA-1205-2	RC Receiver	Comp -2 p	\$24
GD-1110		Assm	\$26	GDA-1205-4	Servo	Comp	\$22
	Pinball Game						
GD-1112	Telephone Amp	Comp	\$25	GDA-1205-8	Servo	Comp	\$20
GD-1114	FM Intercom	Comp	\$26	GDA-1205-D	Transmitter	Complete	\$36
	Wireless Int	Comp	\$22	GDA-1205-OG	Radio Control	Comp	\$26
GD-113						· ·	\$28
GD-1150	UltrasonicClnr	Comp	\$18	GDA-1205-S	Transmitter	Comp	
GD-1151	UltrasonicClnr	Comp	\$20	GDA-1380-1	Targer Accy	Comp	\$18
	Auto Alarm	Comp	\$25	GDA-1405-1	Radio Control	Comp	\$26
GD-1157							7
GD-1183	Freezer Alarm	Comp	\$18	GDA-19-1,2,3,4	Use GD-19	Heathkit	
GD-1184	Auto Rotator	Comp	\$26	GDA-1919-1	Transmitter	Comp	\$24
GD-1186	Digital Scale	Comp	\$25	GDA-19-41	Use GDA-405-4	Heathkit	
					Use GDA-505-4	Heathkit	
GD-1187	Touch Switch	Comp	\$19	GDA-19-42			000
GD-1190	Metal Locator	Comp	\$24	GDA-20-3	Garage Dr Operator	Comp	\$26
GD-120	Intercom Rem	Comp	\$19	GDA-209-1	Gar Door Openr	Comp	\$24
				GDA-2800-1	Security Rovr	Comp	\$22
GD-121	Intercom Mas	Comp	\$16		*		
GD-1210	Pinball Game	Assm	\$22	GDA-309-1	Garage Opener	(F) Photo,	\$6
GD-1210	Pinball Game	Opr.Svc	\$22	GDA-3209-1	Garage Opener	Comp	\$22
			\$20	GDA-405-2	RC Receiver	Comp	\$22
GD-1238	Ceiling Fan	Comp					
GD-1238A	Ceiling Fan	Comp	\$20	GDA-405-3	Rcvr Battery	Comp	\$5
GD-1246	Recharg Light	Comp	\$20	GDA-405-4, 19-41	Servo	Comp	\$20
	Recharg Light	Comp	\$20	GDA-405-44	Servo	Comp	\$20
GD-1246A					RC Trng Cord	Comp	\$4
GD-125	Q Multiplier	(P) Partial	\$9	GDA-405-6	_		
GD-1269	Auto Thermost	Comp	\$20	GDA-405-D	Radio Control	Comp	\$24
GD-1287	Touch Control	Comp	\$20	GDA-405-S	Radio Control	Comp	\$24
				GDA-505-4, 19-42	Servo	Comp	\$20
GD-1290	Metal Locator	Comp	\$24				\$22
GD-1295	Smart Outlet Box	Comp	\$14	GDA-505-44	Servo	Comp	
GD-1297	Air Cleaner	Comp	\$18	GDA-505-D	Radio Control	Comp	\$28
	Air Cleaner	Comp	\$18	GDP-134	Trans-nition System	Comp	\$24
GD-1298				GDP-99, 119, 129	Gar Door Opener	Inst, Opr	\$7
GD-131	Intercom	Comp	\$7		· ·		
GD-1380	Video Game	Comp	\$24	GH-12	Microphone	Comp	\$4
GD-140	Intercom	Comp	\$22	GH-12A	Microphone	Comp	\$5
			\$8	GH-17A	Soldering Iron	Comp	\$14
GD-141	IntercomRemote	Comp			_	Comp	\$20
GD-1558	Intrusion Alrm	Comp	\$20	GP-1044	Battery Charger	,	
GD-16	Record Player	Comp	\$19	GP-11	Power Supply	Comp	\$22
	Flood Alarm	Comp	\$18	GP-21	Battery Charger	Comp	\$20
GD-1701					Am Radio	Comp	\$18
GD-1702	Home Sentry	Comp	\$20	GR-10			
GD-1776	Home Thermostat	Comp	\$22	GR-1008	AM Por (Radio	Comp	\$20
	Siren	Comp	\$19	GR-1009	AM Port Radio	Comp	\$20
GD-18				GR-104	Portable TV	Comp	\$36
GD-1810	Elect Siren	Comp	\$22			,	
GD-1818	Power Megaphone	Comp	\$20	GR-104B	12in TV	Comp	\$41
GD-187	Record Change	Comp	\$14	GR-104C	12in TV	Comp	\$41
	_			GR-104C +Sch	12in TV	(F) Photo,	\$6
GD-19	Radio Control	Comp	\$31			1 /	
GD-1999	TV Game	Assm, Opr	\$9	GR-1075	AMFM Clock Rad	Comp	\$32
		Comp	\$18	GR-1085	AM-FM Radio	Comp	\$28
GD-1A	Grid Dip Met					Comp	\$24
GD-1B	Grid Dip Met	Comp	\$18	GR-110	VHF Scanner		
GD-2007	Bug Killer	Comp	\$20	GR-1131, 1132, MR-113	Scanner	Svc	\$24
			\$16	GR-1132	VHF, UHF Scannr	Comp	\$28
	Ignition Sys	Comp					\$20
GD-212	Air Cleaner	Comp	\$20	GR-151B	Receiver	Comp	
GD-212 GD-2196	7111 010011101			· CD 100	4 Vol Port TV ~	Comp	\$64
GD-2196		Comp	\$36	GR-169	4 VOLFOIL IV	Comp	404
GD-2196 GD-232A	Electronic Organ	Comp				Comp	\$22
GD-2196 GD-232A GD-28	Electronic Organ , 8-Track Player	Comp	\$22	GR-17	AM-FM Radio	Comp	\$22
GD-2196 GD-232A	Electronic Organ						

Heatrikit							
GR-1903	TV	Illus Book	\$25	GWA-14-1	Power Supply	Comp	\$18
GR-2000.01.50	Use 830-38	Tuner Con		GWA-14-4	6,12 VDC Con	Comp	\$10
GR-2001 -	Color TV	Chass Ass	\$19	H-10	TapeRead, Punch	Opr,Svc	\$25
GR-2001	Color TV	SubChas,	\$24	H14	Line Printer	Assm	\$31
GR-2001	Color TV	Svc	\$26	H14 +Mods	Line Printer	Opr,Svc -S	\$27
GR-2001	Color TV		\$22	H14 Drive Modification	Use 830-39	Comp	Φ21
		Adjust, Op					605
GR-2001	Color TV	Alignment	\$25	H19	Video Terminal	Assm	\$25
GR-2001	Color TV	All 6 Vols	\$113	H19	Video Terminal	Opr,Svc	\$29
GR-2001	Color TV	Board Ass	\$32	H-19-2 Convert	H19 to H88	Comp	\$20
GR-2050 Subchas,	Picture Tube	Assm	\$27	H-19-3A Convert	H,Z19A to H88A	Comp	\$20
GR-21	FM Radio	(P) Partial	\$8	H-19-3B Convert	H,Z19 to H88A	Comp	\$20
GR-24	Portable Radio	Comp	\$22	H77	Floppy Disk	Comp	\$26
GR-25	25in Television	Comp	\$44	H8-5	Interface Card	Comp	\$26
GR-269	Color TV	Alignment,	\$29	H-89A	Computer	Assm	\$33
GR-269	Color TV	Assm	\$27	H-89A	Computer	Opr,Svc -	\$43
GR-2701	27in TV	Comp	\$46	H9 · -	Video Terminal	Assm	\$28
GR-28	AM Table Radio	Comp	\$24	H9	Video Terminal	Both	\$50
GR-295	Color TV	Condense	\$29	H9	Video Terminal	Opr Less 2	\$28
GR-300	Pic Tube Test	Comp	\$24	HA-10 Warrior	Amplifier	Comp	\$22
					· · · · · · · · · · · · · · · · · · ·	,	
GR-38	AM Clock Radio	Comp	\$22	HA-14	Amplifier	Comp	\$26
GR-400	Pic Tube Shield	Comp	\$22	HA-20	Amplifier	Comp	\$24
GR-4000	Projection TV	Svc	\$22	HA-201	Amplifier	Comp	\$19
GR-4000	Projection TV	Adjust, Op	\$22	HA-201A	Amplifier	Comp	\$19
GR-4000	Projection TV	Alignment	\$20	HA-202	Amplifier	Comp	\$20
GR-4000	Projection TV	All 4 Vols	\$87	HA-202A	Amplifier	Comp	\$22
GR-4000	Projection TV	Assm	\$44	HA-8-3	Interface Accessory	Svc	\$15
GR-41	FM Receiver	Comp	\$27	HD-1	Distortion Mtr	Comp	\$22
GR-43A	Receiver	Comp	\$24	HD-10	Elect Keyer	Comp	\$20
GR-4500	TV with Remote	Comp	\$51	HD-11	Q-Multiplier	Comp	\$19
GR-48	AM-FM Radio	Comp	\$22	HD-1234	Coax Switch	Comp	\$14
GR-481	Color Gen	Comp	\$44	HD-1250	Dip Meter	Comp	\$25
GR-500	Pic tube, Mask	Comp	\$24	HD-1274	Outlet Box	Comp	\$10
GR-5005	TV-AM-FM Radio	Comp	\$26	HD-1360	Outlet box	Comp	\$10
GR-53A			\$44	HD-1410			\$26
	Television	Comp			Keyer	Comp	
GR-54	Receiver	Comp	\$22	HD-1416	Code Oscillatr	Comp	\$22
GR-58	AMFMClockRadio	Comp	\$24	HD-1416A	Code Oscillatr	Comp	\$22
GR-61	FM Radio	Comp	\$22	HD-1418	Active Filter	Comp	\$22
GR-64	Receiver	Comp	\$22	HD-1420	VLF Converter	Comp	\$22
GR-681	Color TV	Comp	\$44	HD-1422	Ant Noise Brid	Comp	\$18
GR-740	Scanner 40 Ch	Comp	\$26	HD-1422A	Ant Noise Brid	Comp	\$19
GR-78	Receiver	Comp	\$28	HD-1424	Active Antenna	Comp	\$20
GR-81	Receiver	Comp	\$20	HD-1426	Field Strength	Comp	\$16
GR-88	VHF Monitor	Comp	\$24	HD-1481	Remote Coax SW	Comp	\$22
GR-91	Receiver	Comp	\$22	HD-15	Phone Patch	Comp	\$19
GR-98	VHF Monitor	Comp	\$20	HD-1515	Phone Patch	Comp	\$22
GRA-104-1	Battery Pack	Comp	\$18	HD-1530	DTMF Decoder	Comp	\$20
GRA-2000-1	TV Clock	Comp	\$18	HD-16	Code Osc	Comp	\$10
GRA-2000-6	Remote Control	Comp	\$26	HD-1780	Intellirotor	Comp	\$25
GRA-2001-6	TV Remote	Comp	\$28	HD-19	Phone Patch	Comp	\$19
GRA-2001-9	8 Ch Acces	,	\$16	HD-1982	Micorder		
		Comp		HD-1984		Comp	\$20
GRA-227-6	Remote Control	Comp	\$26		Micorder	Comp	\$20
GRA-295-6, 681-6	Use GRA-227-6	Comp	400	HD-20	Crystal Cal	Comp	\$10
GRA-601	TV Clock	Comp	\$22	HD-3006	Cross Fire	Comp	\$20
GRA-70-6	Remote Control	Comp	\$22	HD-4040	Terminal Node Control	Comp	\$35
GRA-88-1	Power Supply	Comp	\$20	HD-4040	Terminal Node Control	Opr	\$28
GRA-900-6	Remote Control	Comp	\$25	HD-8999	CW Keyboard	Comp	\$28
GS-4500	Video Organizr	Comp	\$20	HDA-3030-2	425, 850 Filter	Comp	\$18
GT-1217	Elect Dialer	Comp	\$20	HDP-21A	Microphone	Comp	\$4
GT-1218	Phone Ringer	Comp	\$20	Heathkit Collector, The -	Marty Drift, WB2FOU	COMPEN	\$22
GTA-18-2	Light, Horn	Comp	\$22	HF-161	Port Computer	Comp	\$42
GU-1810	Log Splitter	Comp	\$16	HFT-9	QRPAntennaTuner	Comp	\$14
GU-1820	AC Pwr Sys	Comp	\$24	HFT-9A	QRP Antenna Tuner	Comp	\$18
GW-10, A, D	Transceiver	Comp	\$25	HG-10	VFO	Comp	\$19
GW-11A	Transceiver	Comp	\$24	HG-10B	VFO	Comp	\$22
GW-11D	Transceiver	Comp	\$25	HK-232	Data Controllr	Opr,Svc	\$46
GW-12		,					
	Transceiver	Comp	\$22	HK-232A	Data Controllr	Opr,Svc	\$51
GW-14	Transceiver	Comp	\$28	HL-2200	Amplifier	Comp	\$28
GW-14A	Transceiver	Comp	\$25	HM-102	SWR, Power	Comp	\$19
GW-21A	Transceiver	Comp	\$22	HM-10A	Tunnel Dipper	Comp	\$17
GW-22, A, D	Transceiver	Comp	\$22	HM-11	SWR Bridge	Comp	\$18
GW-30	Transceiver	Comp	\$19	HM-15	Power Meter	Comp	\$10
GW-31	Transceiver	Comp	\$20	HM-2102	VHF Watt Mtr	Comp	\$20
GW-31A +Sch	Handheld Trans	(F) Photo,	\$6	HM-2103	Load Wattmeter	Comp	\$19
GW-32	Transceiver	(F) Photo,	\$5	HM-2140	HF Watt Mtr	Comp, Les	\$20
GW-42	Transceiver	Comp	\$26	HM-2140A -2pgs	HF Watt Mtr	Comp, Les	\$20
GW-52	Transceiver	Comp	\$20	HM-2141	VHF Watt Mtr	Comp, Les	\$20
GW-52A	CB Port	Comp	\$20	HM-9	QRP Watt Mtr	Comp	\$20
GW-52A +Sch	CB Port						
3VV-3ZA +3GI	CD FOIL	(F) Photo,	\$6	HN-31	Dummy Load	Comp	\$8

H			

Heathkit							
HN-31A	Dummy Load	Comp	\$9	HX-10	Transmitter	Comp	\$39
HN-89A	Computer	Assm +Sc	\$50	HX-11	Transmitter	Comp	\$22
HO-10 -	Monitor Scope	Comp	\$22	HX-1681	Transmitter	Comp	\$39
HO-13	Ham Scan		\$22	HX-20	Transmitter	Comp	\$26
		Comp					
HO-5404	Station Monitr	Comp	\$26	HX-30	Transmitter	Comp	\$26
HP-10	Power Supply	Comp	\$19	IB-1	Impedance Bridge	Comp	\$13
HP-1144	Power Supply	Comp	\$22	IB-101	Frequency Counter	Comp	\$22
HP-1175	Power Supply	Comp	\$20	IB-102	Frequency Scaler	Comp	\$22
HP-13	Power Supply	Comp	\$18	IB-1100	Counter	Comp	\$25
HP-13A	Power Supply [^]	Comp	\$18	IB-1101	Frequency Counter	Comp	\$24
HP-13B	Power Supply	Comp	\$20	IB-1102	Frequency Counter	Comp	\$31
HP-14	Power Supply	Comp	\$22	IB-1103	Frequency Counter	(F) Photo,	\$8
HP-20	Power Supply	Comp	\$10	IB-1103	Frequency Counter	Comp	\$31
HP-23	Power Supply	Comp	\$14	IB-1B	Impedance Bridge	(P) Partial	\$7
HP-23A	Power Supply	Comp	\$14	IB-28	Impedance Bridge	(P) Partial	\$18
HP-23B	Power Supply	Comp	\$22	IB-2A	Impedance Bridge	Comp	\$20
HP-23B	Power Supply	Condense	\$9	IB-3128	Impedance Bridge	Comp	\$26
HP-23C			\$22	IB-5281	RLC Bridge	Comp	\$22
	Power Supply	Comp					
HP-24	Power Supply	Comp	\$22	IC-1001	Logic Analyzer	Comp	\$32
HR-10	Receiver	Comp	\$25	IC-2006	Calculator	Assm	\$24
HR-10B	Receiver	Comp	\$22	IC-2006	Calculator	Opr	\$18
HR-1680 1Preselec	Wire Receiver	Comp	\$28	IC-2008	Desk Calculator	Comp	\$26
HR-1680 2Preselec	Wire Receiver	Comp	\$28	IC-2008A	Calculator	. Comp	\$25
HR-20	Receiver	Comp	\$22	IC-2009	Calculator	Opr	\$14
HRA-10-1	Calibrator	Comp	\$14	IC-2009	Calculator	Assm	\$28
HS-1661	Speaker	Comp	\$10	IC-2100	ElectSlideRule	Comp	\$24
HS-24	Speaker	Comp	\$10	IC-2108	Calculator	Assm	\$24
HVM-122A	Monochrome Mon	Comp	\$26	IC-2108	Calculator	Opr	\$20
HW-10 Shawnee	Transceiver		\$28	IC-4802	Oscilloscope	Assm	\$28
		Comp	\$35	IC-4802	Oscilloscope	Opr,Svc	\$31
HW-100	Transceiver	Comp	\$35				\$14
HW-100 Mod Kit	Use SBM-102-1		***	ICA-2009-2	Calc Desk Set	Comp	
HW-101	Transceiver	Comp	\$36	ID,IDW-1990	Digi Barometer	Product Inf	\$19
HW-104	Transceiver	Assm	\$39	ID-101	Elect Switch	Comp	\$22
HW-104 -2 Pages	Transceiver	Opr,Svc	\$32	ID-1041	HV Probe	Comp	\$7
HW-12	Transceiver	Comp	\$25	ID-11	Timing Light	Comp	\$20
HW-12A	Transceiver	Comp	\$28	ID-1290	WX Station	Comp	\$20
HW-16	Transceiver	Comp	\$24	ID-1390	Thermometer	Comp	\$26
HW-17	See HWM-17-1	Mod Kit Fo		ID-1390A, AE	Thermometer	(P) Partial	\$24
HW-17	Transceiver	Comp, -2p	\$26	ID-1390B, BE	Dig Thermometr	Comp	\$26
HW-17A	Transceiver	Comp.	\$28	ID-1590,E	Wind Speed, Dir	Comp	\$24
HW-18-1	Transceiver	Comp	\$25	ID-1790	Rain Gauge	Comp	\$25
HW-18-1,2,3	Transceiver	(P) Partial	\$22	ID-1795	Rain Gauge	Comp	\$25
		, ,	\$25	ID-1890	Wind Computer	Comp	\$28
HW-18-3	Transceiver	Comp		ID-1890	Digi Barometer	Comp	\$29
HW-19	Transceiver	Comp	\$22		9	Comp	\$26
HW-20 Pawnee	Transceiver	Comp	\$28	ID-2090,E	Barograph		
HW-202	Transceiver	Comp	\$27	ID-22	Elect Switch	Comp	\$20
HW-2021	Transceiver	Comp	\$28	ID-2295	Rel Humidity	Comp	\$26
HW-2026	Transceiver	Comp	\$31	ID-29	Auto Tune-Up	Comp	\$20
HW-2036	Transceiver	Comp	\$31	ID-4001	WX Station	Assm	\$24
HW-2036A	Transceiver	Comp	\$35	ID-4001	WX Station	Opr,Svc	\$24
HW-22	Transceiver	Comp	\$26	ID-4101	Elect Switch	Comp	\$22
HW-22A 40 mtr	Transceiver	Comp	\$26	ID-4850	Digi Mem Scope	Assm	\$29
HW-24, HW-24H	Transceiver	Opr	\$31	ID-4850	Use 4850	Opr,Svc	
HW-24HT	Transceiver	Opr Sch	\$26	ID-5001	WX Station	Assm	\$31
HW-29 6 mtr	Transceiver	Comp	\$26	ID-5001	WX Station	Opr,Svc	\$28
HW-29A	Transceiver	Comp	\$24	ID-5252	Audio Load	Comp	\$15
HW-2P	Transceiver	Opr +Sch	\$24	IDA-5001-1	Humidity Sens	Comp	\$22
	Transceiver	Comp	\$25	IDA-5001-2	Rain Guage	Comp	\$8
HW-30	Transceiver		\$25	IDA-5001-2	RS-232C	Comp	\$18
HW-32		Comp		IDW-1790	Rain Gauge	Opr,Svc	\$18
HW-32A	Transceiver	Comp	\$28		Digi Barometer		\$22
HW-4-M	Transceiver	Opr	\$24	IDW-1990		Opr,Svc	Φ22
HW-5400	Transceiver	Opr,Svc	\$31	IDW-1990	Use ID,IDW-1990	Product Inf	000
HW-5400	Transceiver	Assm	\$46	IDW-2090	Digi Barograph	Opr,Svc	\$22
HW-5400 + Accy	Transceiver	Product Inf	\$22	IDW-39	XRay Mach Simulatr	Student M	\$25
HW-6502	Transceiver	Opr +Sch	\$17	IDW-4001	WX Computer	Opr,Svc	\$25
HW-7	Transceiver	Comp	\$20	IG-102	RF Sig Gen	Comp	\$20
HW-8	Transceiver	Comp	\$26	IG-1271	Function Gen	Comp	\$25
HW-9	Transceiver	Comp	\$31	IG-1272	Audio Gen	Comp	\$20
HW-99	Transceiver	Comp	\$31	IG-1273 11x17's	Function Gen	Sch Only	\$9
		Comp	\$18	IG-1275	Log, Lin Gen	Comp	\$32
HWA-17-2	FM TX Adaptor	· ·		IG-1277	Pulse Gen	Comp	\$26
HWA-202-1	Power Supply	Comp	\$18		Sine, Sq Gen	Comp	\$24
HWA-2021-3	Encoder	Comp	\$22	IG-18	· · ·		
HWA-202-2	Tone Burst Enc	Comp	\$15	IG-28	Color Gen	Comp	\$24
HWA-2036-3	Power Supply	Comp	\$18	IG-37	FM Stereo Gen	Comp	\$26
HWA-5400-1	Sply,Spkr,Clck	Comp	\$26	IG-42	RF Sig Gen	-Comp	\$18
HWA-7-1	Power Supply	Comp	\$20	IG-4244	O'scope Calib	Comp	\$27
		0	00	10 4505	Ossillas Cal	Comp	\$24
HWA-9	Bandpack HW-9	Comp	\$9	IG-4505	Oscillsc Cal	Comp	\$22

Page 29 of 109

G-5218	Chassis A Svc Comp Comp Comp Comp Comp Comp Comp Comp	\$25 \$36 \$26 \$35 \$31 \$37 \$22 \$20 \$37 \$25 \$25 \$25 \$20 \$49 \$20 \$22 \$27 \$36 \$29 \$36 \$36 \$32
G-5242 RF Generator	Comp Comp Comp Comp Comp (P) Partial Comp Comp Mod Kit Fo Comp Comp Comp Comp Comp Comp Comp Com	\$26 \$35 \$31 \$37 \$31 \$39 \$22 \$20 \$25 \$25 \$25 \$22 \$20 \$22 \$27 \$32 \$32 \$32 \$32 \$32 \$33 \$32 \$33 \$33 \$33
G-5257	Comp Comp Comp Comp Comp Comp Comp Comp	\$35 \$31 \$37 \$31 \$39 \$22 \$20 \$37 \$25 \$25 \$25 \$20 \$49 \$20 \$22 \$27 \$32 \$32 \$29 \$36 \$29 \$36 \$36
G-5280 RF Oscillator Comp \$22 IO-102 Oscilloscope IG-5282 Audio Gen Comp \$24 IO-103 Oscilloscope IG-57A Post Mark, Swe Comp \$31 IO-104 Ocilloscope IG-62 Color Gen Comp \$24 IO-105 Oscilloscope IG-62 Color Gen Comp \$20 IO-1128 Vector Mon IG-82 Generator Comp \$20 IO-1128 Vector Mon Id-82 Id-94 IO-105 Oscilloscope IM-5M-4130 IG-0 pages Im-5M-4130 IG-0 pages Im-5M-4130 IG-0 pages Im-5M-4130 Imermod Analyzer Comp \$18 IO-14 Use IOM-12-1 Imermod Analyzer Comp \$18 IO-14 Use IOM-12-1 Imermod Analyzer Comp \$31 IO-17 Oscilloscope IM-102 Imermod Analyzer Comp \$31 IO-17 Oscilloscope IM-103 Iine Volt Mon Comp \$20 IO-18 Oscilloscope IM-104 VOM Comp \$25 IO-20 Ignition Analyzer IM-105 VOM Comp \$25 IO-20 Ignition Analyzer IM-105 VOM Comp \$25 IO-20 Ignition Analyzer IM-105 VOM Comp \$25 IO-21 Oscilloscope IM-11 VTVM Comp \$22 IO-3220 Oscilloscope IM-12 Distortion Mtr Comp \$26 IO-3220 Oscilloscope IM-12 Distortion Mtr Comp \$26 IO-3220 Oscilloscope IM-120 Digital Meter Comp \$26 IO-4105 Oscilloscope IM-13 VTVM Comp \$25 IO-4210 Oscilloscope IM-13 VTVM Comp \$25 IO-4210 Oscilloscope IM-13 VTVM Comp \$26 IO-4205 Oscilloscope IM-18 VTVM Comp \$26 IO-4205 Oscilloscope IM-18 VTVM Comp \$26 IO-4205 Oscilloscope IM-19 VTVM Comp \$26 IO-4205 Oscilloscope IM-21 VTVM Comp \$26 IO-4205 Oscilloscope IM-21 VTVM Comp \$26 IO-4205 Oscilloscope IM-22 Audio Analyzer Comp \$26 IO-4360 Oscilloscope IM-220 Indeter Comp \$26 IO-4360 Oscilloscope IM-220 Digital Meter Comp \$26 IO-4360 Oscilloscope IM-220 Digital Meter Comp \$26 IO-4550 Oscilloscope IM-220 Digital Meter Comp \$26 IO-4550 Oscilloscope IM-2260 Digital Meter Comp \$26 IO-4550 Oscilloscope IM-2260 Dig	Comp Comp Comp (P) Partial Comp Comp Comp Mod Kit Fo Comp Comp Comp Comp Comp Comp Comp Com	\$31 \$37 \$31 \$39 \$22 \$20 \$37 \$25 \$25 \$25 \$20 \$49 \$20 \$22 \$27 \$32 \$36 \$29 \$26 \$36
G-578	Comp (P) Partial Comp Comp Comp Mod Kit Fo Comp Comp Comp Comp Comp Comp Comp Com	\$37 \$31 \$39 \$22 \$20 \$37 \$25 \$25 \$25 \$20 \$49 \$20 \$22 \$27 \$36 \$29 \$26 \$36
G-57A	(P) Partial Comp Comp Comp Mod Kit Fo Comp Comp Comp Comp Comp Comp Comp Com	\$31 \$39 \$22 \$20 \$37 \$25 \$25 \$20 \$49 \$20 \$22 \$27 \$32 \$32 \$32 \$36 \$29 \$26 \$36
G-62	Comp Comp Comp Mod Kit Fo Comp Comp Comp Comp Comp Comp Comp Com	\$39 \$22 \$20 \$37 \$25 \$25 \$25 \$20 \$49 \$20 \$22 \$27 \$32 \$36 \$29 \$26 \$36
IG-72	Comp Comp Mod Kit Fo Comp Comp Comp Comp Comp Assm Product Inf Opr Comp Comp Comp Comp Comp Comp Comp Comp	\$22 \$20 \$37 \$25 \$25 \$20 \$49 \$20 \$22 \$27 \$32 \$36 \$29 \$26 \$36
IG-82 Generator Comp \$22 IO-12 Oscilloscope IM-SM-4130 (160 pages Freq Counter Shop Serv \$35 IO-12 Use IOM-12-1 Intermod Analyzer Comp \$18 IO-14 Oscilloscope IM-102 DVM Comp \$31 IO-17 Oscilloscope IM-103 Line Volt Mon Comp \$20 IO-18 Oscilloscope IM-104 VOM Comp \$25 IO-20 Ignition Analyzer IM-105 VOM Comp \$25 IO-21 Oscilloscope IM-105 VOM Comp \$25 IO-21 Oscilloscope IM-105 VOM Comp \$25 IO-21 Oscilloscope IM-1104 VOM Comp \$25 IO-21 Oscilloscope IM-1104 VOM Comp \$26 IO-3220 Oscilloscope IM-1104 VOM Comp \$26 IO-3220 Oscilloscope IM-1104 VOM Comp \$26 IO-3220 Oscilloscope IM-1202 Digital Meter Comp \$26 IO-3220 Oscilloscope IM-1210 Digital Meter Comp \$26 IO-4105 Oscilloscope IM-1310 Digital Meter Comp \$25 IO-4205 Oscilloscope IM-16 SolidState VOM Comp \$24 IO-4210 Oscilloscope IM-16 SolidState VOM Comp \$24 IO-4210 Oscilloscope IM-18 VTVM Comp \$20 IO-4225 Oscilloscope IM-20 Handly Lab Comp \$20 IO-4225 Oscilloscope IM-20 Handly Lab Comp \$20 IO-4225 Oscilloscope IM-20 Handly Lab Comp \$24 IO-4235 Oscilloscope IM-220 Digital Meter Comp \$26 IO-4360 Oscilloscope IM-2203 Line Monitor Comp \$25 IO-4360 Oscilloscope IM-2203 Line Monitor Comp \$25 IO-4510 Oscilloscope IM-2262 Digital Meter Comp \$25 IO-4510 Oscilloscope IM-2262 Digital Meter Comp \$25 IO-4510 Oscilloscope IM-2260 Digital Meter Comp \$25 IO-4550 Oscilloscope IM-2260 Digital Meter Comp \$25 IO-4550 Oscilloscope IM-2260 Digital Meter Comp \$25 IO-4550 Oscilloscope IM-2	Comp Mod Kit Fo Comp Comp Comp Comp Comp Comp Assm Product Inf Opr Comp Comp Comp Comp Comp Comp Comp Comp	\$20 \$37 \$25 \$25 \$26 \$20 \$49 \$20 \$22 \$27 \$32 \$36 \$29 \$26 \$36
Mish	Mod Kit Fo Comp Comp Comp Comp Comp Assm Product Inf Opr Comp Comp Comp Comp Comp Comp Comp Comp	\$37 \$25 \$25 \$25 \$20 \$49 \$20 \$22 \$27 \$32 \$36 \$29 \$26 \$36
MI-1	Comp Comp Comp Comp Assm Product Inf Opr Comp Comp Comp Assm Opr,Svc Assm Opr,Svc Assm Assm	\$25 \$25 \$25 \$20 \$49 \$20 \$22 \$27 \$32 \$36 \$29 \$26 \$36
M-102	Comp Comp Comp Comp Assm Product Inf Opr Comp Comp Comp Assm Opr,Svc Assm Opr,Svc Assm Assm	\$25 \$25 \$25 \$20 \$49 \$20 \$22 \$27 \$32 \$36 \$29 \$26 \$36
Mi-103	Comp Comp Comp Assm Product Inf Opr Comp Comp Comp Assm Opr,Svc Assm Opr,Svc Assm Assm	\$25 \$25 \$20 \$49 \$20 \$22 \$27 \$32 \$36 \$29 \$26 \$36
Mi-104	Comp Comp Assm Product Inf Opr Comp Comp Comp Assm Opr,Svc Assm Opr,Svc Assm Assm	\$25 \$20 \$49 \$20 \$22 \$27 \$32 \$36 \$29 \$26 \$36
M-105	Comp Assm Product Inf Opr Comp Comp Comp Assm Opr,Svc Assm Opr,Svc Assm Assm	\$20 \$49 \$20 \$22 \$27 \$32 \$36 \$29 \$26 \$36
IM-105 + Sch VOM (F) Photo, \$7 IO-3220 Oscilloscope IM-11 VTVM Comp \$22 IO-3220 Oscilloscope IM-1104 VOM Comp \$26 IO-3220 Oscilloscope IM-12 Distortion Mtr Comp \$20 10-4101 Vectorscope IM-1202 Digital Meter Comp \$26 IO-4105 Oscilloscope IM-1210 Digital Meter Comp \$25 IO-4205 Oscilloscope IM-13 VTVM Comp \$22 IO-4210 Oscilloscope IM-16 SolidState VOM Comp \$22 IO-4210 Oscilloscope IM-17 VTVM Comp \$16 IO-4225 Oscilloscope IM-18 VTVM Comp \$16 IO-4225 Oscilloscope IM-20 Handly Lab Comp \$16 IO-4235 Oscilloscope IM-21 VTVM Comp \$24 IO-4360 Oscilloscope IM-220	Assm Product Inf Opr Comp Comp Comp Assm Opr,Svc Assm Opr,Svc Assm Assm	\$49 \$20 \$22 \$27 \$32 \$36 \$29 \$26 \$36
IM-11	Product Inf Opr Comp Comp Comp Assm Opr,Svc Assm Opr,Svc Opr,Svc Assm Assm	\$20 \$22 \$27 \$32 \$36 \$29 \$26 \$36
IM-1104	Opr Comp Comp Comp Assm Opr,Svc Assm Opr,Svc Opr,Svc Assm Assm	\$22 \$27 \$32 \$36 \$29 \$26 \$36
IM-12	Comp Comp Comp Assm Opr,Svc Assm Opr,Svc Opr,Svc Assm Assm	\$27 \$32 \$36 \$29 \$26 \$36
IM-1202 Digital Meter Comp \$26 IO-4105 Oscilloscope IM-1210 Digital Meter Comp \$25 IO-4205 Oscilloscope IM-13 VTVM Comp \$22 IO-4210 Oscilloscope IM-16 SolidState VOM Comp \$24 IO-4210 Oscilloscope IM-17 VTVM Comp \$16 IO-4225 Oscilloscope IM-18 VTVM Comp \$20 IO-4225 Oscilloscope IM-20 Handly Lab Comp \$16 IO-4235 Oscilloscope IM-21 VTVM Comp \$20 IO-4235 Oscilloscope IM-22 Audio Analyzer Comp \$24 IO-4360 Oscilloscope IM-2202 Digital Meter Comp \$26 IO-4360 Oscilloscope IM-2203 Line Monitor Comp \$22 IO-4510 Oscilloscope IM-2215 Digital Meter Comp \$37 IO-4510 Oscilloscope <td< td=""><td>Comp Comp Assm Opr,Svc Assm Opr,Svc Opr,Svc Assm Assm</td><td>\$32 \$36 \$29 \$26 \$36</td></td<>	Comp Comp Assm Opr,Svc Assm Opr,Svc Opr,Svc Assm Assm	\$32 \$36 \$29 \$26 \$36
IM-1210	Comp Assm Opr,Svc Assm Opr,Svc Opr,Svc Assm Assm	\$36 \$29 \$26 \$36
M-13	Assm Opr,Svc Assm Opr,Svc Opr,Svc Assm Assm	\$29 \$26 \$36
IM-16 SolidState VOM Comp \$24 IO-4210 Oscilloscope IM-17 VTVM Comp \$16 IO-4225 Oscilloscope IM-18 VTVM Comp \$20 IO-4225 Oscilloscope IM-20 Handly Lab Comp \$20 IO-4235 Oscilloscope IM-21 VTVM Comp \$20 IO-4235 Oscilloscope IM-22 Audio Analyzer Comp \$24 IO-4360 Oscilloscope IM-2202 Digital Meter Comp \$26 IO-4360 Oscilloscope IM-2203 Line Monitor Comp \$22 IO-4360A Oscilloscope IM-2203 Line Monitor Comp \$22 IO-4500 Oscilloscope IM-2215 Digital Meter Comp \$25 IO-4510 Oscilloscope IM-2260 Digital Meter Comp \$37 IO-4510 Oscilloscope IM-2320 Digital Meter Comp \$32 IO-4530 Oscilloscope	Opr,Svc Assm Opr,Svc Opr,Svc Assm Assm	\$26 \$36
IM-17 VTVM Comp \$16 IO-4225 Oscilloscope IM-18 VTVM Comp \$20 IO-4225 Oscilloscope IM-20 Handly Lab Comp \$16 IO-4235 Oscilloscope IM-21 VTVM Comp \$20 IO-4235 Oscilloscope IM-22 Audio Analyzer Comp \$24 IO-4360 Oscilloscope IM-2202 Digital Meter Comp \$26 IO-4360 Oscilloscope IM-2203 Line Monitor Comp \$22 IO-4360A Oscilloscope IM-2215 Digital Meter Comp \$25 IO-4510 Oscilloscope IM-2260 Digital Meter Comp \$37 IO-4510 Oscilloscope IM-2320 Digital Meter Comp \$32 IO-4530 Oscilloscope IM-2400 Freq Counter Comp \$28 IO-4540 Oscilloscope IM-2420 Freq Counter Comp \$26 IO-4550 Oscilloscope	Assm Opr,Svc Opr,Svc Assm Assm	\$36
IM-18 VTVM Comp \$20 IO-4225 Oscilloscope IM-20 Handly Lab Comp \$16 IO-4235 Oscilloscope IM-21 VTVM Comp \$20 IO-4235 Oscilloscope IM-22 Audio Analyzer Comp \$24 IO-4360 Oscilloscope IM-2202 Digital Meter Comp \$26 IO-4360 Oscilloscope IM-2203 Line Monitor Comp \$22 IO-4360A Oscilloscope IM-2203 Line Monitor Comp \$22 IO-4360A Oscilloscope IM-2205 Digital Meter Comp \$25 IO-4510 Oscilloscope IM-2260 Digital Meter Comp \$37 IO-4510 Oscilloscope IM-2320 Digital Meter Comp \$32 IO-4530 Oscilloscope IM-2400 Freq Counter Comp \$28 IO-4540 Oscilloscope IM-2410 Freq Counter Comp \$26 IO-4550 Oscilloscope <td>Opr,Svc Opr,Svc Assm Assm</td> <td></td>	Opr,Svc Opr,Svc Assm Assm	
IM-20 Handly Lab Comp \$16 IO-4235 Oscilloscope IM-21 VTVM Comp \$20 IO-4235 Oscilloscope IM-22 Audio Analyzer Comp \$24 IO-4360 Oscilloscope IM-2202 Digital Meter Comp \$26 IO-4360 Oscilloscope IM-2203 Line Monitor Comp \$22 IO-4360A Oscilloscope IM-2205 Digital Meter Comp \$25 IO-4510 Oscilloscope IM-2260 Digital Meter Comp \$37 IO-4510 Oscilloscope IM-2262 Digital Meter Comp \$32 IO-4530 Oscilloscope IM-2320 Digi Multmeter Comp \$32 IO-4530 Oscilloscope IM-2400 Freq Counter Comp \$25 IO-4540 Oscilloscope IM-2410 Freq Counter Comp \$26 IO-4550 Oscilloscope IM-25 VTVM Comp \$26 IO-4550 Oscilloscope <td>Opr,Svc Assm Assm</td> <td>\$32</td>	Opr,Svc Assm Assm	\$32
IM-21 VTVM Comp \$20 IO-4235 Oscilloscope IM-22 Audio Analyzer Comp \$24 IO-4360 Oscilloscope IM-2202 Digital Meter Comp \$26 IO-4360 Oscilloscope IM-2203 Line Monitor Comp \$22 IO-4360A Oscilloscope IM-2215 Digital Meter Comp \$25 IO-4510 Oscilloscope IM-2260 Digital Meter Comp \$37 IO-4510 Oscilloscope IM-2262 Digital Meter Comp \$32 IO-4530 Oscilloscope IM-2320 Digi Multmeter Comp \$32 IO-4530 Oscilloscope IM-2400 Freq Counter Comp \$28 IO-4540 Oscilloscope IM-2420 Freq Counter Comp \$26 IO-4550 Oscilloscope IM-28 VTVM Comp \$19 IO-4550 Oscilloscope IM-30 Transistor Tester Comp \$24 IO-4550 Oscilloscope	Assm Assm	
IM-22 Audio Analyzer Comp \$24 IO-4360 Oscilloscope IM-2202 Digital Meter Comp \$26 IO-4360 Oscilloscope IM-2203 Line Monitor Comp \$22 IO-4360A Oscilloscope IM-2215 Digital Meter Comp \$25 IO-4510 Oscilloscope IM-2260 Digital Meter Comp \$37 IO-4510 Oscilloscope IM-2262 Digital Meter Comp \$32 IO-4530 Oscilloscope IM-2320 Digi Multmeter Comp \$32 IO-4530 Oscilloscope IM-2400 Freq Counter Comp \$28 IO-4540 Oscilloscope IM-2410 Freq Counter Comp \$25 IO-4541 Oscilloscope IM-25 VTVM Comp \$26 IO-4550 Oscilloscope IM-28 VTVM Comp \$19 IO-4555 Oscilloscope IM-30 Transistor Tester Comp \$24 IO-4560 Oscilloscope	Assm	\$26
IM-2202 Digital Meter Comp \$26 IO-4360 Oscilloscope IM-2203 Line Monitor Comp \$22 IO-4360A Oscilloscope IM-2215 Digital Meter Comp \$25 IO-4510 Oscilloscope IM-2260 Digital Meter Comp \$37 IO-4510 Oscilloscope IM-2262 Digital Meter Comp \$32 IO-4530 Oscilloscope IM-2320 Digi Multmeter Comp \$32 IO-4530 Oscilloscope IM-2400 Freq Counter Comp \$28 IO-4540 Oscilloscope IM-2410 Freq Counter Comp \$25 IO-4541 Oscilloscope IM-2420 Freq Counter Comp \$26 IO-4550 Oscilloscope IM-25 VTVM Comp \$19 IO-4550 Oscilloscope IM-30 Transistor Tester Comp \$24 IO-4555 Oscilloscope IM-36 Transistor Tester Comp \$28 IO-4560 Oscil		\$37
IM-2203 Line Monitor Comp \$22 IO-4360A Oscilloscope IM-2215 Digital Meter Comp \$25 IO-4510 Oscilloscope IM-2260 Digital Meter Comp \$37 IO-4510 Oscilloscope IM-2262 Digital Meter Comp \$32 IO-4530 Oscilloscope IM-2320 Digi Multmeter Comp \$32 IO-4530 Oscilloscope IM-2400 Freq Counter Comp \$28 IO-4540 Oscilloscope IM-2410 Freq Counter Comp \$25 IO-4541 Oscilloscope IM-2420 Freq Counter Comp \$26 IO-4550 Oscilloscope IM-25 VTVM Comp \$26 IO-4550 Oscilloscope IM-28 VTVM Comp \$19 IO-4555 Oscilloscope IM-30 Transistor Tester Comp \$24 IO-4550 Oscilloscope IM-36 Transistor Tester Comp \$28 IO-4560 Oscilloscope <td>Opr.</td> <td>\$37</td>	Opr.	\$37
IM-2215 Digital Meter Comp \$25 IO-4510 Oscilloscope IM-2260 Digital Meter Comp \$37 IO-4510 Oscilloscope IM-2262 Digital Meter Comp \$32 IO-4530 Oscilloscope IM-2320 Digi Multmeter Comp \$32 IO-4530 Oscilloscope IM-2400 Freq Counter Comp \$28 IO-4540 Oscilloscope IM-2410 Freq Counter Comp \$25 IO-4541 Oscilloscope IM-2420 Freq Counter Comp \$26 IO-4550 Oscilloscope IM-25 VTVM Comp \$26 IO-4550 Oscilloscope IM-28 VTVM Comp \$19 IO-4555 Oscilloscope IM-30 Transistor Tester Comp \$24 IO-4550 Oscilloscope IM-36 Transistor Tester Comp \$24 IO-4555 Oscilloscope		\$26
IM-2260 Digital Meter Comp \$37 IO-4510 Oscilloscope IM-2262 Digital Meter Comp \$32 IO-4530 Oscilloscope IM-2320 Digi Multmeter Comp \$32 IO-4530 Oscilloscope IM-2400 Freq Counter Comp \$28 IO-4540 Oscilloscope IM-2410 Freq Counter Comp \$25 IO-4541 Oscilloscope IM-2420 Freq Counter Comp \$26 IO-4550 Oscilloscope IM-25 VTVM Comp \$26 IO-4550 Oscilloscope IM-28 VTVM Comp \$19 IO-4555 Oscilloscope IM-30 Transistor Tester Comp \$24 IO-4555 Less 5% Sch Oscilloscope IM-36 Transistor Tester Comp \$28 IO-4560 Oscilloscope	Opr,Svc	\$32
IM-2262 Digital Meter Comp \$32 IO-4530 Oscilloscope IM-2320 Digi Multmeter Comp \$32 IO-4530 Oscilloscope IM-2400 Freq Counter Comp \$28 IO-4540 Oscilloscope IM-2410 Freq Counter Comp \$25 IO-4541 Oscilloscope IM-2420 Freq Counter Comp \$26 IO-4550 Oscilloscope IM-25 VTVM Comp \$26 IO-4550 Oscilloscope IM-28 VTVM Comp \$19 IO-4555 Oscilloscope IM-30 Transistor Tester Comp \$24 IO-4555 Less 5% Sch Oscilloscope IM-36 Transistor Tester Comp \$28 IO-4560 Oscilloscope	Assm	\$36
IM-2320 Digi Multmeter Comp \$32 IO-4530 Oscilloscope IM-2400 Freq Counter Comp \$28 IO-4540 Oscilloscope IM-2410 Freq Counter Comp \$25 IO-4541 Oscilloscope IM-2420 Freq Counter Comp \$26 IO-4550 Oscilloscope IM-25 VTVM Comp \$26 IO-4550 Oscilloscope IM-28 VTVM Comp \$19 IO-4555 Oscilloscope IM-30 Transistor Tester Comp \$24 IO-4555 Less 5% Sch Oscilloscope IM-36 Transistor Tester Comp \$28 IO-4560 Oscilloscope	Opr,Svc	\$32
IM-2400 Freq Counter Comp \$28 IO-4540 Oscilloscope IM-2410 Freq Counter Comp \$25 IO-4541 Oscilloscope IM-2420 Freq Counter Comp \$26 IO-4550 Oscilloscope IM-25 VTVM Comp \$26 IO-4550 Oscilloscope IM-28 VTVM Comp \$19 IO-4555 Oscilloscope IM-30 Transistor Tester Comp \$24 IO-4555 Less 5% Sch Oscilloscope IM-36 Transistor Tester Comp \$28 IO-4560 Oscilloscope	Assm	\$28
IM-2410 Freq Counter Comp \$25 IO-4541 Oscilloscope IM-2420 Freq Counter Comp \$26 IO-4550 Oscilloscope IM-25 VTVM Comp \$26 IO-4550 Oscilloscope IM-28 VTVM Comp \$19 IO-4555 Oscilloscope IM-30 Transistor Tester Comp \$24 IO-4555 Less 5% Sch Oscilloscope IM-36 Transistor Tester Comp \$28 IO-4560 Oscilloscope	Opr,Svc	\$27
IM-2420 Freq Counter Comp \$26 IO-4550 Oscilloscope IM-25 VTVM Comp \$26 IO-4550 Oscilloscope IM-28 VTVM Comp \$19 IO-4555 Oscilloscope IM-30 Transistor Tester Comp \$24 IO-4555 Less 5% Sch Oscilloscope IM-36 Transistor Tester Comp \$28 IO-4560 Oscilloscope	Comp	\$39
IM-25 VTVM Comp \$26 IO-4550 Oscilloscope IM-28 VTVM Comp \$19 IO-4555 Oscilloscope IM-30 Transistor Tester Comp \$24 IO-4555 Less 5% Sch Oscilloscope IM-36 Transistor Tester Comp \$28 IO-4560 Oscilloscope	Comp	\$39
IM-28 VTVM Comp \$19 IO-4555 Oscilloscope IM-30 Transistor Tester Comp \$24 IO-4555 Less 5% Sch Oscilloscope IM-36 Transistor Tester Comp \$28 IO-4560 Oscilloscope	Opr,Svc	\$29
IM-30 Transistor Tester Comp \$24 IO-4555 Less 5% Sch Oscilloscope IM-36 Transistor Tester Comp \$28 IO-4560 Oscilloscope	Assm	\$32
IM-36 Transistor Tester Comp \$28 IO-4560 Oscilloscope	Assm	\$31
	Opr,Svc L	\$22
	Comp	\$28
IM-38 VTVM Comp \$22 10-4560 Oscilloscope	Condense	\$22
IM-4100 Freq Counter Comp \$25 IOA-4200 TimeVolt Modul	Comp	\$32
IM-4110 Period Meter Comp \$26 IOA-4510-1 Calibrator	Comp	\$11
IM-4120 Freq Period Comp \$26 IOM-12-1 IO(W)-12 Mod	Comp	\$4
IM-4130 Freq Counter Comp \$31 IOW-12 Use IOM-12-1	Mod Kit Fo	040
IM-4180 FM Dev Mtr Comp \$25 IP-10 Isolation Xmfr	Comp	\$18
IM-4190 Bidir Watt Comp \$22 IP-12 Batt Eliminatr	Comp	\$19
IM-48 Audio Analyzer Comp \$24 IP-17 Regulated Sup	Comp	\$22
IM-5210 40KV Probe Comp \$14 IP-18 Regulated Sup	Comp	\$22
IM-5217 Voltmeter Comp \$20 IP-20 Power Supply	Comp	\$25
IM-5218 VTVM Comp \$20 IP-22 Isolation Xmfr	Comp	\$18
IM-5225 FET Multimetr Comp \$28 IP-27 Regulated Sup	Comp	\$25
IM-5228 VTVM Comp \$18 IP-2700 Power Supply	Comp	\$28
IM-5238 AC Volt Mtr Comp \$20 IP-2701 Power Supply	Comp	\$32
IM-5248 IM Dist Analyzer Comp \$26 IP-2710 Power Supply .	- Comp	\$26
IM-5258 Dist Analyzer Comp \$28 IP-2715 Battery Elim	Comp	\$22
IM-5284 Multimeter Comp \$24 IP-2717 Regulated Sup	Comp	\$24
IM-58 Harmonic Dist Comp \$22 IP-2717A Regulated Sup	Comp	\$24
IMA,SMA-4130-1 Use IM,SM-4130 Shop Serv IP-2718 Tri-Pwr Sup	Comp	\$20
_ IMA-18-1 VTVM Mod kit Comp \$3 IP-2720 Power Supply	Comp	\$31
IMA-2212-1 Battery Pack Comp \$20 IP-2721 Power Supply	Comp	\$29
IMA-4130-1 Power Convertr Comp \$18 IP-2728 Regulated Sup	Comp	\$20
IMW-11 VTVM Comp \$20 IP-2731 Power Supply	Comp	\$39
IN-11 Decade Resist Comp \$14 IP-2760 Batt Eliminatr	Comp	\$18
IN-17 Decade Resist Comp \$9 IP-28 Regulated Sup	Comp	\$24
IN-21 Decade Capaci Comp \$9 IP-32 Power Supply	Comp	\$20
IN-27 Decade Capaci Comp \$9 IPA-5280-1 AC Pwr Supply	Comp	\$26
IN-3117 Decade Resist Comp \$16 IR-18M +Sch Chart Recorder	(F) Photo,	\$6
IN-3127 Decade Capaci Comp \$19 IR-5204 Chart Recorder	Comp	\$26
IN-3137 Resistance Sub Comp \$14 IR-5207 X-Y Recorder	Comp	\$35
IN-3147 Capacitor Sub Comp \$14 IR-5208 X-Y Plotter	Comp	\$28
IN-37 Resistance Sub Comp \$9 IT-10 Transistr Test	Comp _	\$15
IN-47 Capacitor Sub Comp \$14 IT-1-1 Cap Checker		\$22.
InLineGunSltMask Color TV Adjustmen \$25 IT-1121 Curve Tracer	Comp	000
InLineGunSltMask Color TV All 4 Volu \$87 IT-12 Signal Tracer		\$26

H	0	-	•	n	ν	81

IT-121	FET, Trans Test	Comp	\$22	O-2	Oscilloscope	Sch	\$5
IT-17	Tube Tester	Comp	\$24	O-3	Oscilloscope	Comp	\$20
IT-17 - IT-21	Tester Chart	Chart Sup	\$24	O-4	Oscilloscope	Comp	\$15
IT-18	Transistor Ch	Comp	\$19	O-5	Oscilloscope	Comp	\$20
IT-22	Capacitor Test	Comp	\$20	O-6	Oscilloscope	Comp	\$19
IT-22 +Sch	Capacitor Test	(F) Photo.	\$6	O-9	Oscilloscope	Comp	\$20
IT-2232	Componet Tracr	Comp	\$28	OC-1401	Navig Computer	Comp	\$28
IT-2250	Capacit Mtr	Comp	\$25	OCA-1401-1	Carrying Case	Comp	\$14
IT-27	TransistrCheck	Comp	\$14	OCW-1401	Navig Computer	Opr,Svc	\$28
IT-28	Cap Checker	Comp	\$22	OI-1154	Aircraf Clock	Comp	\$31
IT-3117	Tube Checker	Comp	\$24	OL-1	Oscilloscope	Comp	\$20
IT-3118		,	\$20	OL-1155	Strobe	Comp	\$20
	TransistorTest	Comp					
IT-3120	FET, Trans Test	Comp	\$25	OM-1	Oscilloscope	Comp	\$27
IT-3121	Curve Tracer	Comp	\$31	OM-3	Oscilloscope	Comp	\$24
IT-3127	Tran-Diode Chk	Comp	\$20	OP-1	Oscilloscope	Assm	\$22
IT-5230	CRT Test, Rejuv	Comp	\$24	OP-1	Oscilloscope	Opr,Svc	\$20
IT-5235	Yoke,FlybkTest	Comp	\$25	OR-1	Oscilloscope	Comp	\$25
IT-5283	Signal Tracer	Comp	\$24	OS-2	Oscilloscope	Sch Only	\$6
IT-7410	Logic Probe	Comp	\$24	P-350-2	Probe X-10	Comp	\$8
JK-1033 Jr 36	Elect Workshop	Comp	\$39	Packkit	Use HK-232, A	Opr,Svc	
JK-17	Phono Graph	Comp	\$17	PC-1	Converter	Comp	\$16
JK-18	Elect Workshop	Comp, Les	\$33	PK-1	Scope Probe	Comp	\$5
JK-18A	Elect Workshop	Comp	\$33	PK-3	RF Probe	Comp	\$9
JK-27	Workshop 19	Comp	\$24	PK-3A	RF Probe	Comp	\$8
JK-37	Guitar Amp	Comp	\$19	PKW-101	O'scope Probe	Comp	\$6
JK-37 +Sch	Guitar Amp	(F) Photo,	\$6	PM-1	Mobile meter	Comp	\$18
Kit Builders	Guide	(1)111010,	\$7	PM-2	Mobile meter	Comp	\$18
	Amplifier	Comp	\$28	PMK-121	RS232 Swit Box	Comp	\$16
KL-1 Chippewa		Comp	\$28	PS-1144	Power Supply	Comp	\$20
KS-1	Power Supply	Comp		PS-1144 PS-1175			\$18
LG-1	Signal Gen	Comp	\$20		Power Supply	Comp	
LSC,LSR-1, 2	C,R Lab Stndrd	Comp	\$14	PS-2	Power Supply	Comp	\$18
MC-1	Converter, Chgr	Comp	\$16	PS-2350	DC Power Supply	Opr, +Sch	\$3
MD-14	Marine Gnd	Comp	\$14	PS-3	Power Supply	Comp	\$18
MD-19A	Foghorn Hailer	Comp	\$20	PS-4	Power Supply	(F) Photo,	\$6
MDA-19-1	Intercom Spkr	Comp	\$9	PS-9000	Use SS-9000 Operato	Opr, +Sch	
MI-101,-1,-2	Digital Depth	Comp	\$24	PS-9000	Use SS-9000 Svc	Svc, +Sch	
MI-1030, MI-2900	Depth, FishSpotter	Opr Only	\$14	PSA-9	Power Supply	Comp	\$20
MI-1031	Depth Sounder	Comp	\$25	PT-1	AM-FM St Tuner	Comp	\$24
MI-1031, MI-2901	Depth, FishSpotter	Opr Only	\$14	PT-15	Photo Timer	Comp	\$20
MI-104	Thermo Spotter	Comp	\$10	PT-1500	Darkroom Timer	Comp	\$25
MI-11	Depth Sounder	Comp	\$24	QF-1	Q-Multiplier	Comp	\$14
MI-18	Tachometer	Comp	\$19	QM-1	Q-Meter	Comp	\$16
MI-2901	Fish Spotter	Comp	\$24	RC-1	Radiation Cou	Comp	\$20
MI-2901A	Fish Spotter	Comp	\$24	RF Signal Generator	User?s Course	Comp	\$32
MI-2910	Depth Sounder	Comp	\$28	RF-1	RF Sig Gen	Comp	\$20
	Depth Sounder	Comp	\$28	RI-1	Rudder Indicator	Comp	\$16
MI-2916	,		\$24	RM-1	Mobile Antenna	Comp	\$9
MI-2917	Remote Readout	Comp	\$26	RM-4	Radiation Monitor	Comp	\$22
MI-2918	Sailboat Digit	Comp			Record Player	Comp	\$17
MI-2958	Knotmeter, Log	Comp	\$25	RP-1	,		\$20
MI-31A	ElectronicTach	Comp	\$22	RP-1065	Railroad Throttle	Sch, Less I	
MM-1	VOM	Comp	\$19	RP-3	Record Changer	Comp	\$26
MNW-2980	Loran Receiver	Opr	\$31	RS-1	Resistor Substitu	Comp	\$10
MP-1	Power Supply	Comp	\$19	RX-1	Tuner Assm	Alignment	\$17
MP-10	Pwr Converter	Comp	\$20	RX-1 Mohawk	Receiver	Comp	\$26
MP-14	Pwr Inverter	Comp	\$20	S-1 (Rough)	Elect Switch	Sch Only	\$4
MR-1 Comanche	Receiver	Comp	\$26	S-3	Elect Switch	(P) Partial	\$20
MR-1010	Radio Dir Fndr	Assm	\$33	SA-1480	Coax Switch	(P) Partial	\$15
MR-1010	Radio Dir Fndr	Opr	\$14	SA-2	Stereo Amp	Comp	\$24
MR-1134	Use GR-1131,32	Svc		SA-2040	Tuner	Comp	\$22
MR-1134	Scanner	Comp	\$27	SA-2060	Tuner	Comp	\$25
MR-18	Direction Find	Comp	\$31	SA-2060A	Tuner	Comp	\$25
MR-21	DF Receiver	Comp (Ro	\$20	SA-2500	Auto Antenna Tuner	Comp	\$32
	Radio Dir Fndr	Comp	\$26	SA-2500-1	Balun	Comp	\$9
MR-21A		Comp	\$25	SA-2550	Tuner	Comp	\$22
MT-1 Cheyenne	Transmitter			SA-5010	uMatic Keyer	Comp	\$32
MW-33	Transceiver	Comp	\$31		uMatic Keyer	Comp	\$32
MW-34	Transceiver	Comp	\$24	SA-5010A			\$18
MWW-13A	Radio Telephon	Opr,Svc	\$19	SA-7010	4EI 3 Band Ant	Comp	
MWW-14A +Sch	Marine Radio	(F) Photo,	\$7	SB-10	SSB Adaptor	Comp	\$24
MWW-18	Marine Radio	Svc	\$26	SB-100	Transceiver	Comp	\$36
MWW-18	Marine Radio	Opr	\$16	SB-100 Mod Kit	Use SBM-102-1		
MWW-33	Marine Xcvr	Comp	\$18	SB-1000	Amplifier	Comp	\$37
NE-1210	Home Comfort	Comp	\$20	SB-101	Transceiver	Comp	\$36
NE-1211	Home Comfort	Comp	\$20	SB-101 Mod Kit	Use SBM-102-1		
NE-2112	Heat Sniffer	Comp	\$20	SB-102	Transceiver	Comp	\$36
NS-1100	Solar HotWater	Comp	\$35	SB-102 Mod Kit	Use SBM-102-1	-	
143-1100	Oscilloscope	Comp	\$24	SB-102 Mod Kit	Transceiver	Assm	\$51
0.10		Comp	₩ ∠ 1	00 .0 .			
O-10		Como	\$25	SR-104	Transceiver	Opr Align	5.32
O-10 O-11 O-12	Oscilloscope Oscilloscope	Comp Comp	\$25 \$25	SB-104 SB-104A	Transceiver Transceiver	Opr, Align Assm	\$32 \$51

Page 31 of 109

Н	0	2	f	h	k	iŧ
	6	а	100		n	

BB-110	Heatrikit							
GB-1102	SB-104A	Transceiver	Opr. Align	\$36	SM-5248	Distort Analyzer	Opr,Svc	\$20
SB-100	SB-110	Transceiver		\$35	SM-5258	Distort Analyzer	Opr,Svc	\$20
BB 1400					SM-600	•	Opr.Svc	\$18
SB-20C								
SB 201								\$18
SB-220			,				* '	\$25
SB-221						· ·		\$24
SB-200								
SB-900 Receiver Comp 329 SO-4226 Oxolioscope Oyr Svc 3 SB-901 Receiver Comp 329 SO-4226 Oxolioscope Oyr Svc 3 SB-901 Receiver Comp 339 SO-4226 Oxolioscope Oyr Svc 3 SB-901 Receiver Comp 338 SO-4236 Oxolioscope Oyr Svc 3 SB-901 Receiver Comp 338 SO-4236 Oxolioscope Oyr Svc 3 SB-900 Transvirter Comp S12 SO-4500 Oxolioscope Oyr Svc 3 SB-900 Transvirter Comp S18 SO-4500 Oxolioscope Oyr Svc 3 SB-900 Transvirter Comp S18 SO-4500 Oxolioscope Oyr Svc 3 SB-900 Transvirter Comp S18 SO-4500 Oxolioscope Oyr Svc 3 SB-900 Transvirter Comp S18 SO-4500 Oxolioscope Oyr Svc SB-900 Oxolioscope Oyr Svc SD-900 Oxolioscope Oxolioscope Oyr Svc SD-900 Oxolioscope Oxoli						·		\$26
SB-901 Receiver Comp 329 SO-4226 Oscilloscope Opt. Svs SB-910 Receiver Comp 330 SO-4251 Oscilloscope Opt. Svs SB-910 Receiver Comp 330 SO-4251 Oscilloscope Opt. Svs 35B-910 Receiver Comp 330 SO-4251 Oscilloscope Opt. Svs 35B-910 Receiver Comp 330 SO-4551 Oscilloscope Opt. Svs 35B-910 Transcriver Comp 338 SO-4551 Oscilloscope Opt. Svs 35B-910 Transcriver Comp S28 SO-4550 Oscilloscope Opt. Svs 35B-900 Transcriver Comp S28 SO-4560 Oscilloscope Opt. Svs 35B-900 Speaker Comp S14 SO-4552 Oscilloscope Opt. Svs 35B-900 Oscilloscope Opt. Svs 35B-9		· ·						\$25
SB 9303 Receiver	SB-300	Receiver	Comp			Oscilloscope		\$26
SB 310 Receiver	SB-301	Receiver	Comp	\$29	SO-4226	Oscilloscope	Opr,Svc	\$22
SB-913	SB-303	Receiver	Comp	\$36	SO-4235	Oscilloscope	Opr,Svc	\$28
SB-8400	SB-310	Receiver	Comp	\$36	SO-4251	Oscilloscope	Opr,Svc	\$22
SB-401 Transmitter Comp \$36 SO-4941 Osciloscope Opf, Svc \$58,000 Speaker Comp \$76 \$0.0450 Osciloscope Opf, Svc \$58,000 Speaker Comp \$14 \$0.0450 Osciloscope Opf, Svc \$58,000 Speaker Comp \$14 \$0.0450 Osciloscope Opf, Svc \$38,000 Use & \$620 Opf, Svc \$38,000 Use & \$620 Opf, Svc \$38,000 Use & \$620 Opf, Svc \$38,000 Opf, Svc \$38,000	SB-313	Receiver	Comp	\$48	SO-4530	Oscilloscope	Opr,Svc	\$29
SB-401 Transmitter Comp \$36 SO-4941 Osciloscope Opf, Svc \$58,000 Speaker Comp \$76 \$0.0450 Osciloscope Opf, Svc \$58,000 Speaker Comp \$14 \$0.0450 Osciloscope Opf, Svc \$58,000 Speaker Comp \$14 \$0.0450 Osciloscope Opf, Svc \$38,000 Use & \$620 Opf, Svc \$38,000 Use & \$620 Opf, Svc \$38,000 Use & \$620 Opf, Svc \$38,000 Opf, Svc \$38,000	SB-400	Transmitter	Comp	\$32	SO-4540	Oscilloscope	Opr.Svc	\$22
SB-500 Transverter								\$25
SB-600 Speaker Comp \$14 SO.4552 Oscillacope Opr. Suc SB-610 Monitor Scope Comp \$12 SP.1721, 7731 Use SP.2701								\$25
SB-6104 Monitor Sope								\$25
SB-610 Monitor Scope Comp \$22 SP-172, 1731 Use SP-2701 SB-610 SB-620 Sanalyzer Comp \$28 SP-17A Power Supply Opr. Svc \$3								\$20
SB-614 Monitor Scope Comp \$26 SP-17A Prover Supply Opt, Svc \$78-600 Scandayzer Comp \$26 SP-17A Prover Supply Opt, Svc \$8-630 Sita Console Comp \$25 SP-2700, 2710 Prover Supply Opt, Svc \$8-630 Sita Console Comp \$25 SP-2701, 2711 Prover Supply Opt, Svc \$8-644 Sita Console Comp \$24 SP-2717A Prover Supply Opt, Svc \$8-644 Remote VFO Comp \$24 SP-2717A Prover Supply Opt, Svc \$8-644 Remote VFO Comp \$35 SP-2701, 2730 Use SP-2700 Opt, Svc \$8-644 Remote VFO Comp \$35 SP-2717A Prover Supply Opt, Svc \$8-644 Remote VFO Comp \$35 SP-2717A Prover Supply Opt, Svc \$8-644 Remote VFO Comp \$35 SP-2717A Prover Supply Opt, Svc \$8-644 Remote VFO Comp \$35 SP-2717A Prover Supply Opt, Svc \$8-644 Remote VFO Comp \$35 SP-2717A SP-2720, 2730 Use SP-2700 Opt, Svc \$8-644 Remote VFO Comp \$35 SP-2717A SP-2720, 2730 Use SP-2700 Opt, Svc \$8-644 SP-2700, SP-2700 Opt, Svc \$8-644 SP-2700 Opt, Svc SP-2700		'					Opr,Svc	
SB-8-20								
SB-830			Comp					\$18
SB-634	SB-620	Scanalyzer	Comp	\$26	SP-1A	Pre-Amp	Comp	\$24
SB-8-04	SB-630	Sta Console	Comp	\$25	SP-2700, 2710	Power Supply	Opr,Svc	\$20
SB-8-844 Remote VFO	SB-634	Sta Console	Comp	\$28	SP-2701, 2711	Power Supply	Opr,Svc	\$24
SB-8-844 Remote VFO	SB-640	External LMO	Comp	\$24	SP-2717A	Power Supply	Opr.Svc	\$18
SB-644A Remote VFO								\$20
SB-650 Freq Dipplay Comp \$26 SP-2721, 2731 Use SP-2701 SB-650 Freq Dipplay Comp \$26 SP-27A Sec C-SP-1A SB-650 Freq Dipplay Comp \$14 SP-99 Speaker Comp SBA-100-1 SBA-100-1 SBA-100-2 Mobile Mount Comp \$18 SR-204 SRA-8100-1 SIME STRA-8100-1 SIME STRA-8100-3 SI						,	- p., j	-
SBR-100-1			· ·					
SBA-100-1		, , ,						
SBA-104-1							0	040
SBA 104-2 Mobile Mount Comp \$18 SRA-8100-1 3 Meter Ant Assm \$ SBA-1400-4 SBA-1400-4 Spkr, Power Sup Opr + Sch \$10 SRA-8100-0 Ste Survey \$ 58A-300-3 SBA-300-3 6M Corv Comp \$20 SRA-8100-9 Use SRA-8100-1 Assm SBA-300-1 Mod Kit Comp \$20 SRA-8100-9 Feed Assembly Opr, Svc SBM-102-1 Mod Kit \$8 SS-1B Speaker System Comp \$ 58BM-200 SBM-200 Amplifier Opr \$14 SS-2 Speaker System Comp \$ 58BM-200 SC-1BR MR Spkr Endosure Comp \$18 \$ 55-3 Speaker System Comp \$ 58B-18B \$ 59-9000 Transceiver Opr \$ 58B-18B \$ 59-9000 Transceiver System Golosure Comp \$ 58B-3000 Transceiver System Comp \$ 58B-318B \$ 58-9000 Transceiver System System System System System System System <t< td=""><td></td><td></td><td></td><td></td><td></td><td>· ·</td><td></td><td>\$13</td></t<>						· ·		\$13
SBA-140-4 Spk. Power Sup								\$20
SBA1-400-3 Spkr, Power Sup Op r Sch \$10 SRA-8100-3 Statilitie Revir Assm SBA-300-3 6M Conv Comp \$20 SRA-8100-9 Feed Assembly Opr, Svc SBA-310-3 Mod Kit SB SS-1 Speaker System Comp \$8 SBM-102-1 Mod Kit SB SS-1B Speaker System Comp \$8 SBM-200 Ampliter Opr \$14 SS-2B Speaker System Comp \$8 SC-1BL ML Spkr Enclosure Comp \$18 SS-3 Speaker System Comp \$5 SC-1BL ML Spkr Enclosure Comp \$18 SS-30000 Transceiver Opr \$5 SS-1BN SS-3000 Transceiver Opr \$5 SS-1BL ML Speaker System Comp \$5 SS-1BN SS-3000 Transceiver Opr \$5 \$5 30 Speaker System Comp \$5 \$5 30 \$5 30 \$5 30 \$5 30 \$5 30							Assm	\$25
SRA-300-3	SBA-104-3	CW Filter	Comp		SRA-8100-10 Earth Sta	Site Survey		\$26
SBA-300-3 2M Conv Comp \$20 SRW-810.9 Feed Assembly Opr.Svc \$ SBM-102-1 Mod Kil \$8 SS-1B Speaker System Comp \$ SBM-102-1 Mod Kil \$8 SS-1B Speaker System Comp \$ SBM-200 Amplifier Opr \$14 SS-52 Speaker System Comp \$ SC-1BR, MR Skyk Enclosure Comp \$18 SS-30 Speaker System Comp \$ SD-1B & SD-1M Phonograph Comp \$24 SS-9000 Transceiver Svc \$	SBA-1400-4	Spkr, Power Sup	Opr +Sch	\$10	SRA-8100-3	Satellite Rcvr	Assm	\$26
SBA-130-3 Mod Kit Comp \$8 SS-1 Speaker System Comp \$9 \$18 SP-12 Speaker System Comp \$18 SP-12 Speaker System Comp \$18 SS-12 Speaker System Comp \$18 SS-12 Speaker System Comp \$18 SS-13 Speaker System Comp	SBA-300-3	6M Conv	Comp	\$20	SRA-8100-6	Use SRA-8100-1	Assm	
SBM-102-1	SBA-300-4	2M Conv	Comp	\$20	SRW-8100-9	Feed Assembly	Opr,Svc	\$15
SBM-102-1	SBA-310-3	Mod Kit	Comp	\$8	SS-1	Speaker System	Comp	\$16
SBW-200								\$22
Sci-1BL ML			Onr					\$16
Sch-IBR_MR								\$16
Sp-11B & SD-1M								\$26
SE-18 M								
SG-1271		• ,						\$43
SG-1272 Audio Gen Comp \$20 SW-7800 Receiver Comp \$3 SG-18A Audio Gen Opr, Svc \$20 T-1 (Rough) Signal Tracer Sch Only SG-5218 Audio Gen Opr, Svc \$19 T-3 Signal Tracer Comp \$5 SG-5260 Video Gen Opr, Svc \$19 T-4 Signal Tracer Comp \$5 SG-6 Signal Gen Comp \$20 TA-16 Guitar Amp Comp \$5 SG-8 Signal Gen Comp \$20 TA-1620 Sound Proj Con Comp \$5 Site Survey, Earth Sta Use SRA-8100-10 Use SRA-8100-10 Use SRA-8100-10 TA-1625 Booster Amp Comp \$5 SK-111 Educational Kit Edu Lesso \$35 TA-17 70 W Guitar Comp \$5 SK-204 Traffic Cop Comp \$20 TA-17-1 Speaker System Comp \$K SK-204 Traffic Cop Comp \$18		' '	•					\$24
SG-18A Audio Gen Opr.Svc \$20 T-1 (Rough) Signal Tracer Sch Only SG-4244 Oscilloscope Opr.Svc \$19 T-3 Signal Tracer Comp \$ SG-5260 Video Gen Opr.Svc \$19 T-4 Signal Tracer Comp \$ SG-6 Signal Gen Comp \$20 TA-16 Guttar Amp Comp \$ SG-8 Signal Gen Comp \$20 TA-1620 Sound Proj Con Comp \$ SK-101 thru SK-111 Use SRA-8100-10 Use SRA-8100-10 Use SRA-8100-10 Comp \$14 TA-1620 Sound Proj Con Comp \$ SK-101 thru SK-111 Sound Switch Comp \$35 TA-17 70 W Guitar Comp \$ SK-111 Sound Switch Comp \$14 TA-17 Combo Amp Comp \$ SK-209 AC Conductor Comp \$14 TA-17 Speaker System Comp \$ \$ \$ \$ \$								\$26
SG-4244 Oscilloscope Opr, Svc \$24 T-2 Signal Tracer Sch Only SG-5218 Audio Gen Opr, Svc \$19 T-3 Signal Tracer Comp \$5 SG-5260 Video Gen Opr, Svc \$19 T-4 Signal Tracer Comp \$5 SG-6 Signal Gen Comp \$20 TA-16 Guitar Amp Comp \$5 Sile Survey, Earth Sta Use SRA-8100-10 TA-1625 Booster Amp Comp \$1 Sk-101 Ihru SK-111 Educational Kit Edu Lesso \$35 TA-17 70 W Guitar Comp \$8 Sk-204 Traffic Cop Comp \$20 TA-17-1 Speaker System Comp \$8 Sk-204 Traffic Cop Comp \$20 TA-17-1 Speaker System Comp \$8 Sk-204 Traffic Cop Comp \$20 TA-18-2 Y Guitar Comp \$8 Sk-204 Traffic Cop Comp \$18 TA-27 20 W Guitar								\$39
SG-5218 Audio Gen Opr,Svc \$19 T-3 Signal Tracer Comp \$5 SG-5260 Video Gen Opr,Svc \$19 T-4 Signal Tracer Comp \$5 SG-6 Signal Gen Comp \$20 TA-160 Guitar Amp Comp \$5 SG-8 Signal Gen Comp \$20 TA-1620 Sound Proj Con Comp \$5 Sike Survey, Earth Sta Use SRA-8100-10 Use SRA-8100-10 TA-172 70 W Guitar Comp \$5 SK-101 thru SK-111 Educational Kit Edu Lesso \$35 TA-17 70 W Guitar Comp \$8 SK-204 Taffic Cop Comp \$14 TA-17 Combo Amp Condense \$8 SK-209 AC Conductor Comp \$18 TA-27 20 W Guitar Comp \$8 SM-118A Freq Counter Opr,Svc \$18 TA-38 Bass Amplifier Comp \$8 SM-118A Freq Counter Opr,Svc \$18	SG-18A	Audio Gen	Opr,Svc	\$20	T-1 (Rough)	Signal Tracer	Sch Only	\$4
SG-5260 Video Gen Opr, Svc \$19 T-4 Signal Tracer Comp \$5 SG-6 Signal Gen Comp \$20 TA-16 Guitar Amp Comp \$5 SG-8 Signal Gen Comp \$20 TA-1620 Sound Proj Con Comp \$1 Sile Survey, Earth Sta Use SRA-8100-10 TA-1625 Bosster Amp Comp \$1 SK-101 thru SK-111 Sound Switch Comp \$14 TA-17 70 W Guitar Comp \$1 SK-204 Traffic Cop Comp \$14 TA-17 Speaker System Comp \$1 SK-204 Traffic Cop Comp \$18 TA-27 20 W Guitar Comp \$1 SK-204 Traffic Cop Comp \$18 TA-27 20 W Guitar Comp \$1 SK-209 AC Conductor Opr, Svc \$18 TA-28 Fuzz Booster Comp \$1 SM-110A, B.C Freq Counter Opr, Svc \$18 TA-38 Bass Ampli	SG-4244	Oscilloscope	Opr,Svc	\$24	T-2	Signal Tracer	Sch Only	\$3
SG-6 Signal Gen Comp \$20 TA-16 Guitar Amp Comp \$30 SG-8 Signal Gen Comp \$20 TA-1620 Sound Proj Con Comp \$3 Site Survey, Earth Sta Use SRA-8100-10 TA-1625 Booster Amp Comp \$3 SK-101 thru SK-111 Educational Kit Edu Lesso \$35 TA-17 70 W Guitar Comp \$8 SK-101 thru SK-111 Sound Switch Comp \$14 TA-17 Combo Amp Condense \$8 SK-204 Traffic Cop Comp \$18 TA-27 20 W Guitar Comp \$8 SK-209 AC Conductor Comp \$18 TA-27 20 W Guitar Comp \$8 SK-211 + Sch AC Pwr Monitor Illusustrati \$19 TA-28 Fuzz Booster Comp \$8 SK-211 + Sch AC Pwr Monitor Opr, Svc \$18 TA-38 Bass Amplifier Comp \$8 SM-190A Freq Counter Opr, Svc \$18	SG-5218	Audio Gen	Opr,Svc	\$19	T-3	Signal Tracer	Comp	\$20
SG-8 Signal Gen Comp \$20 TA-1620 Sound Proj Con Comp \$ Site Survey, Earth Sta Use SRA-8100-10 TA-1625 Booster Amp Comp \$ SK-101 thru SK-111 Educational Kit Edu Lesso \$35 TA-17 70 W Guitar Comp \$ SK-204 Traffic Cop Comp \$14 TA-17 Speaker System Comp \$ SK-209 AC Conductor Comp \$18 TA-27 20 W Guitar Comp \$ SK-209 AC Conductor Comp \$18 TA-28 Fuzz Booster Comp \$ SK-211 + Sch AC Pwr Monitor Illusustrati \$19 TA-28 Fuzz Booster Comp \$ SK-211 + Sch AC Conductor Opr, Svc \$18 TA-38 Bass Amplifier Comp \$ SM-10A, B. C Freq Counter Opr, Svc \$18 TA-47 20 W Guitar Opr, Svc \$ SM-110A, B. C Freq Counter Opr, Svc \$18	SG-5260	Video Gen	Opr,Svc	\$19	T-4	Signal Tracer	Comp	\$20
SG-8 Signal Gen Comp \$20 TA-1620 Sound Proj Con Comp \$5 Site Survey, Earth Sta Use SRA-8100-10 TA-1625 Booster Amp Comp \$5 SK-101 thru SK-111 Educational Kit Edu Lesso \$35 TA-17 70 W Guitar Comp \$5 SK-101 thru SK-111 Sound Switch Comp \$14 TA-17 Combo Amp Condense \$5 SK-204 Traffic Cop Comp \$14 TA-17 Speaker System Comp \$6 SK-209 AC Conductor Comp \$18 TA-27 20 W Guitar Comp \$8 SK-211 + Sch AC Pwr Monitor Illusustrati \$19 TA-28 Fuzz Booster Comp \$8 SM-109A Freq Counter Opr, Svc \$18 TA-28 Bass Amplifier Comp \$8 SM-110A, B. C Freq Counter Opr, Svc \$18 TA-86 Guitar amp (F) Photo, SM-110A, B. C Freq Counter Opr, Svc \$18	SG-6	Signal Gen	Comp	\$20	TA-16	Guitar Amp	Comp	\$24
Site Survey, Earth Sta Use SRA-8100-10 TA-1625 Booster Amp Comp \$ SK-101 thru SK-111 Educational Kit Edu Lesso \$35 TA-17 70 W Guitar Comp \$ SK-204 Traffic Cop Comp \$14 TA-17 Combo Amp Codense \$ SK-204 Traffic Cop Comp \$18 TA-17-1 Speaker System Comp \$ SK-209 AC Conductor Comp \$18 TA-27 20 W Guitar Comp \$ SK-211 +Sch AC Pwr Monitor Illusustrati \$19 TA-28 Fuzz Booster Comp \$ SM-109A Freq Counter Opr.Svc \$18 TA-38 Bass Amplifier Comp \$ SM-110A, B. C Freq Counter Opr.Svc \$18 TA-58 Guitar amp (F) Photo, SM-118A Freq Counter Opr.Svc \$18 TA-29 20 W Guitar Opr.Svc \$ SM-1210 Digital Mtr Opr.Svc \$18 TC-1	SG-8			\$20	TA-1620			\$41
SK-101 thru SK-111 Educational Kit Edu Lesso \$35 TA-17 70 W Guitar Comp \$1 SK-111 Sound Switch Comp \$14 TA-17 Combo Amp Condense \$1 SK-204 Tarfife Cop Comp \$20 TA-17-1 Speaker System Comp \$1 SK-209 AC Conductor Comp \$18 TA-27 20 W Guitar Comp \$1 SK-211 + Sch AC Pwr Monitor Illusustrati \$19 TA-28 Fuzz Booster Comp \$5 SM-109A Freq Counter Opr, Svc \$18 TA-38 Bass Amplifier Comp \$5 SM-110A, B, C Freq Counter Opr, Svc \$18 TA-58 Guitar amp (F) Photo, SM-110A, B, C Freq Counter Opr, Svc \$18 TA-58 Guitar amp (F) Photo, SM-110A Freq Counter Opr, Svc \$20 TC-1 Tube Tester Comp \$8 SM-210 Digital Mtr Opr, Svc \$18 <td>Site Survey, Earth Sta</td> <td></td> <td>•</td> <td></td> <td>TA-1625</td> <td>·</td> <td></td> <td>\$24</td>	Site Survey, Earth Sta		•		TA-1625	·		\$24
SK-111 Sound Switch Comp \$14 TA-17 Combo Amp Condense \$ SK-204 Traffic Cop Comp \$20 TA-17-1 Speaker System Comp \$ SK-209 AC Conductor Comp \$18 TA-27 20 W Guitar Comp \$ SK-211 + Sch AC Pwr Monitor Illusustrati \$19 TA-28 Fuzz Booster Comp \$ SM-109A Freq Counter Opr, Svc \$18 TA-38 Bass Amplifier Comp \$ SM-110A, B. C Freq Counter Opr, Svc \$18 TA-58 Guitar amp (F) Photo, SM-118A Freq Counter Opr, Svc \$18 TA-78 Guitar amp (F) Photo, SM-1210 Digital Mtr Opr, Svc \$20 TC-1 Tube Tester Sch Only SM-121A Digital Mtr Opr, Svc \$18 TC-2 Chart Chart Chart SM-20A VTVM Opr, Svc \$16 TC-2 + Obs Chart Tube T	* '		Edu Lesso	\$35		,		\$24
SK-204 Traffic Cop Comp \$20 TA-17-1 Speaker System Comp \$ SK-209 AC Conductor Comp \$18 TA-27 20 W Guitar Comp \$ SK-211 +Sch AC Pwr Monitor Illusustrati \$19 TA-28 Fuzz Booster Comp \$ SM-109A Freq Counter Opr, Svc \$18 TA-38 Bass Amplifier Comp \$ SM-110A, B. C Freq Counter Opr, Svc \$18 TA-58 Guitar amp (F) Photo, SM-118A Freq Counter Opr, Svc \$18 TA-58 Guitar amp (F) Photo, SM-1210 Digital Mtr Opr, Svc \$20 TC-1 Tube Tester Sch Only SM-1212 Digital Mtr Opr, Svc \$18 TC-1, 2, 2P Obsolete Chart Chart SM-20A VTVM Opr, Svc \$18 TC-2 Chart Chart SM-21A VTVM Opr, Svc \$18 TC-3 Tube Tester Comp								\$18
SK-209 AC Conductor Comp \$18 TA-27 20 W Guitar Comp \$ SK-211 + Sch AC Pwr Monitor Illusustrati \$ 19 TA-28 Fuzz Booster Comp \$ SM-109A SM-109A Freq Counter Opr, Svc \$18 TA-38 Bass Amplifier Comp \$ SM-110A, B, C Freq Counter Opr, Svc \$18 TA-58 Guitar amp (F) Photo, SM-118A Freq Counter Opr, Svc \$18 TA-58 Guitar amp (F) Photo, SM-118A Freq Counter Opr, Svc \$ 18 TAW-27 20 W Guitar Opr, Svc \$ 50 Opr, Svc \$ 518 TC-2 Opr, Svc \$ 50 Opr, Svc \$ 518 TC-3 Tube Tester Comp \$ 50 Opr, Svc \$ 518 TC-3 Tube Tester Comp \$ 50 Opr, Svc \$ 518 TC-3 Tube Tester Comp \$ 50 Opr, Svc \$ 518						· ·		\$14
SK-211 + Sch AC Pwr Monitor Illusustrati \$19 TA-28 Fuzz Booster Comp \$ SM-109A Freq Counter Opr,Svc \$18 TA-38 Bass Amplifier Comp \$ SM-110A, B. C Freq Counter Opr,Svc \$18 TA-58 Guitar amp (F) Photo, SM-118A Freq Counter Opr,Svc \$18 TAW-27 20 W Guitar Opr,Svc \$ SM-1210 Digital Mtr Opr,Svc \$20 TC-1 Tube Tester Sch Only SM-1212 Digital Mtr Opr,Svc \$18 TC-2 Obsolete Chart Chart SM-128A Freq Counter Opr,Svc \$18 TC-2 Chart Chart SM-20A VTVM Opr,Svc \$16 TC-2 + Obs Chart Tube Tester Comp \$ SM-21A VTVM Opr,Svc \$18 TC-3 Tube Tester Comp \$ SM-22BO Digital Mtr Opr,Svc \$26 TCR-1 Clock Radio Comp							·	
SM-109A Freq Counter Opr, Svc \$18 TA-38 Bass Amplifier Comp \$ SM-110A, B, C Freq Counter Opr, Svc \$18 TA-58 Guitar amp (F) Photo, SM-118A Freq Counter Opr, Svc \$18 TAW-27 20 W Guitar Opr, Svc \$ SM-1210 SM-1210 Digital Mtr Opr, Svc \$20 TC-1 Tube Tester Sch Only SM-1212 Digital Mtr Opr, Svc \$18 TC-1, 2, 2P Obsolete Chart Chart SM-128A Freq Counter Opr, Svc \$18 TC-2 Chart Chart SM-20A VTVM Opr, Svc \$18 TC-2 Chart Chart SM-21A VTVM Opr, Svc \$18 TC-3 Tube Tester Comp \$ SM-22A VTVM Opr, Svc \$26 TCR-1 Clock Radio Comp \$ SM-2400 Freq Counter Opr, Svc \$22 TD-1006 Color Organ Comp \$ SM-2410								\$22
SM-110A, B, C Freq Counter Opr, Svc \$18 TA-58 Guitar amp (F) Photo, Opr, Svc SM-118A Freq Counter Opr, Svc \$18 TAW-27 20 W Guitar Opr, Svc \$ SM-1210 Digital Mtr Opr, Svc \$20 TC-1 Tube Tester Sch Only SM-1212 Digital Mtr Opr, Svc \$18 TC-1, 2, 2P Obsolete Chart Chart SM-128A Freq Counter Opr, Svc \$18 TC-2 Chart Chart SM-20A VTVM Opr, Svc \$16 TC-2 + Obs Chart Tube Tester Comp \$ SM-21A VTVM Opr, Svc \$18 TC-3 Tube Tester Comp \$ SM-2260 Digital Mtr Opr, Svc \$26 TCR-1 Clock Radio Comp \$ SM-220A VTVM Opr, Svc \$26 TCR-1 Clock Radio Comp \$ SM-2410 Freq Counter Opr, Svc \$22 TD-1089 Elect chimes Com							•	\$18
SM-118A Freq Counter Opr,Svc \$18 TAW-27 20 W Guitar Opr,Svc \$M-1210 SM-1210 Digital Mtr Opr,Svc \$20 TC-1 Tube Tester Sch Only SM-1212 Digital Mtr Opr,Svc \$18 TC-1, 2, 2P Obsolete Chart Chart SM-128A Freq Counter Opr,Svc \$18 TC-2 Chart Chart SM-20A VTVM Opr,Svc \$16 TC-2 + Obs Chart Tube Tester Comp \$ SM-21A VTVM Opr,Svc \$18 TC-3 Tube Tester Comp \$ SM-2260 Digital Mtr Opr,Svc \$26 TCR-1 Clock Radio Comp \$ SM-22A VTVM Opr,Svc \$16 TD-1006 Color Organ Comp \$ SM-2410 Freq Counter Opr,Svc \$22 TD-17 Metronome Comp \$ SM-4100 Freq Counter Opr,Svc \$22 TD-2089 Doorbell Comp						· ·	,	\$22
SM-1210 Digital Mtr Opr,Svc \$20 TC-1 Tube Tester Sch Only SM-1212 Digital Mtr Opr,Svc \$18 TC-1, 2, 2P Obsolete Chart Chart SM-128A Freq Counter Opr,Svc \$18 TC-2 Chart Chart SM-20A VTVM Opr,Svc \$16 TC-2 + Obs Chart Tube Tester Comp \$ SM-21A VTVM Opr,Svc \$18 TC-3 Tube Tester Comp \$ SM-2260 Digital Mtr Opr,Svc \$26 TCR-1 Clock Radio Comp \$ SM-22A VTVM Opr,Svc \$16 TD-1006 Color Organ Comp \$ SM-2400 Freq Counter Opr,Svc \$22 TD-1089 Elect chimes Comp \$ SM-2410 Freq Counter Opr,Svc \$22 TD-2089 Doorbell Comp \$ SM-4100 Freq Period Opr,Svc \$20 TE-1 TapeRec Electr Comp						· ·		\$6
SM-1212 Digital Mtr Opr, Svc \$18 TC-1, 2, 2P Obsolete Chart Chart SM-128A Freq Counter Opr, Svc \$18 TC-2 Chart Chart SM-20A VTVM Opr, Svc \$16 TC-2 + Obs Chart Tube Tester Comp \$ SM-21A VTVM Opr, Svc \$18 TC-3 Tube Tester Comp \$ SM-2260 Digital Mtr Opr, Svc \$26 TCR-1 Clock Radio Comp \$ SM-2260 Digital Mtr Opr, Svc \$26 TCR-1 Clock Radio Comp \$ SM-2260 Digital Mtr Opr, Svc \$26 TCR-1 Clock Radio Comp \$ SM-2260 Digital Mtr Opr, Svc \$26 TC-1006 Color Organ Comp \$ SM-2400 Freq Counter Opr, Svc \$22 TD-1089 Elect Chimes Comp \$ SM-2410 Freq Counter Opr, Svc \$22 TD-2089 Doorbell <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Opr,Svc</td> <td>\$19</td>							Opr,Svc	\$19
SM-128A Freq Counter Opr,Svc \$18 TC-2 Chart Chart SM-20A VTVM Opr,Svc \$16 TC-2 + Obs Chart Tube Tester Comp \$ SM-21A VTVM Opr,Svc \$18 TC-3 Tube Tester Comp \$ SM-2260 Digital Mtr Opr,Svc \$26 TCR-1 Clock Radio Comp \$ SM-22A VTVM Opr,Svc \$16 TD-1006 Color Organ Comp \$ SM-2400 Freq Counter Opr,Svc \$22 TD-1089 Elect chimes Comp \$ SM-2410 Freq Counter Opr,Svc \$22 TD-2089 Doorbell Comp \$ SM-2420 Freq Counter Opr,Svc \$22 TD-2089 Doorbell Comp \$ SM-4100 Freq Period Opr,Svc \$20 TE-1 TapeRec Electr Comp \$ SM-4120 Freq Period Opr,Svc \$22 TG-36 Elect Guitar	SM-1210	Digital Mtr	Opr,Svc	\$20	TC-1	Tube Tester	Sch Only	\$3
SM-20A VTVM Opr,Svc \$16 TC-2 +Obs Chart Tube Tester Comp \$ SM-21A VTVM Opr,Svc \$18 TC-3 Tube Tester Comp \$ SM-2260 Digital Mtr Opr,Svc \$26 TCR-1 Clock Radio Comp \$ SM-22A VTVM Opr,Svc \$16 TD-1006 Color Organ Comp \$ SM-2400 Freq Counter Opr,Svc \$22 TD-1089 Elect chimes Comp \$ SM-2410 Freq Counter Opr,Svc \$22 TD-17 Metronome Comp \$ SM-2420 Freq Counter Opr,Svc \$22 TD-2089 Doorbell Comp \$ SM-4100 Freq Counter Opr,Svc \$20 TE-1 TapeRec Electr Comp \$ SM-4110 Freq Period Opr,Svc \$22 TG-36 Elect Guitar Comp \$ SM-4120 Freq Period Opr,Svc \$22 TK-1 <td< td=""><td>SM-1212</td><td>Digital Mtr</td><td>Opr,Svc</td><td>\$18</td><td>TC-1, 2, 2P</td><td>Obsolete Chart</td><td>Chart</td><td>\$7</td></td<>	SM-1212	Digital Mtr	Opr,Svc	\$18	TC-1, 2, 2P	Obsolete Chart	Chart	\$7
SM-21A VTVM Opr,Svc \$18 TC-3 Tube Tester Comp \$ SM-2260 Digital Mtr Opr,Svc \$26 TCR-1 Clock Radio Comp \$ SM-22A VTVM Opr,Svc \$16 TD-1006 Color Organ Comp \$ SM-2400 Freq Counter Opr,Svc \$22 TD-1089 Elect chimes Comp \$ SM-2410 Freq Counter Opr,Svc \$22 TD-17 Metronome Comp \$ SM-2420 Freq Counter Opr,Svc \$22 TD-2089 Doorbell Comp \$ SM-4100 Freq Counter Opr,Svc \$20 TE-1 TapeRec Electr Comp \$ SM-4110 Freq Period Opr,Svc \$22 TG-26 Elect Guitar Comp \$ SM-4120 Freq Period Opr,Svc \$22 TG-36 Elect Guitar Comp \$ SM-4130 Use IM,SM-4130 Shop, Svc TI-1 Tachometer	SM-128A	Freq Counter	Opr,Svc	\$18	TC-2	Chart	Chart	\$7
SM-21A VTVM Opr,Svc \$18 TC-3 Tube Tester Comp \$ SM-2260 Digital Mtr Opr,Svc \$26 TCR-1 Clock Radio Comp \$ SM-22A VTVM Opr,Svc \$16 TD-1006 Color Organ Comp \$ SM-2400 Freq Counter Opr,Svc \$22 TD-1089 Elect chimes Comp \$ SM-2410 Freq Counter Opr,Svc \$22 TD-17 Metronome Comp \$ SM-2420 Freq Counter Opr,Svc \$22 TD-2089 Doorbell Comp \$ SM-4100 Freq Counter Opr,Svc \$20 TE-1 TapeRec Electr Comp \$ SM-4110 Freq Period Opr,Svc \$20 TG-26 Elect Guitar Comp \$ SM-4120 Freq Period Opr,Svc \$22 TG-36 Elect Guitar Comp \$ SM-4130 Use IM,SM-4130 Shop, Svc TI-1 Tachometer	SM-20A	VTVM	Opr,Svc	\$16	TC-2 +Obs Chart	Tube Tester	Comp	\$22
SM-2260 Digital Mtr Opr,Svc \$26 TCR-1 Clock Radio Comp \$ SM-22A VTVM Opr,Svc \$16 TD-1006 Color Organ Comp \$ SM-2400 Freq Counter Opr,Svc \$22 TD-1089 Elect chimes Comp \$ SM-2410 Freq Counter Opr,Svc \$22 TD-17 Metronome Comp \$ SM-2420 Freq Counter Opr,Svc \$22 TD-2089 Doorbell Comp \$ SM-4100 Freq Counter Opr,Svc \$20 TE-1 TapeRec Electr Comp \$ SM-4110 Freq Period Opr,Svc \$20 TG-26 Elect Guitar Comp \$ SM-4120 Freq Period Opr,Svc \$22 TG-36 Elect Guitar Comp \$ SM-4130 Use IM,SM-4130 Shop, Svc TI-1 Tachometer Comp \$ SM-4180 Fm Deviation Mtr Opr,Svc \$22 TK-1 Tool							,	\$22
SM-22A VTVM Opr,Svc \$16 TD-1006 Color Organ Comp \$ SM-2400 Freq Counter Opr,Svc \$22 TD-1089 Elect chimes Comp \$ SM-2410 Freq Counter Opr,Svc \$22 TD-17 Metronome Comp \$ SM-2420 Freq Counter Opr,Svc \$22 TD-2089 Doorbell Comp \$ SM-4100 Freq Counter Opr,Svc \$20 TE-1 TapeRec Electr Comp \$ SM-4110 Freq Period Opr,Svc \$20 TG-26 Elect Guitar Comp \$ SM-4120 Freq Period Opr,Svc \$22 TG-36 Elect Guitar Comp \$ SM-4130 Use IM,SM-4130 Shop, Svc TI-1 Tachometer Comp \$ SM-4130 Freq Period Opr,Svc \$22 TK-1 Tool Kit Opr,Svc \$ SM-4180 FM Deviation Mtr Opr,Svc \$20 TM-1626 Mi								\$22
SM-2400 Freq Counter Opr,Svc \$22 TD-1089 Elect chimes Comp \$ SM-2410 Freq Counter Opr,Svc \$22 TD-17 Metronome Comp \$ SM-2420 Freq Counter Opr,Svc \$22 TD-2089 Doorbell Comp \$ SM-4100 Freq Counter Opr,Svc \$20 TE-1 TapeRec Electr Comp \$ SM-4110 Freq Period Opr,Svc \$20 TG-26 Elect Guitar Comp \$ SM-4120 Freq Period Opr,Svc \$22 TG-36 Elect Guitar Comp \$ SM-4130 Use IM,SM-4130 Shop, Svc TI-1 Tachometer Comp \$ SM-4130 Freq Period Opr,Svc \$22 TK-1 Tool Kit Opr,Svc \$ SM-4180 FM Deviation Mtr Opr,Svc \$20 TM-1626 Mike Mixer Comp \$ SM-5228 VTVM Opr,Svc \$18 TO-1 Test							· ·	\$20
SM-2410 Freq Counter Opr,Svc \$22 TD-17 Metronome Comp \$ SM-2420 Freq Counter Opr,Svc \$22 TD-2089 Doorbell Comp \$ SM-4100 Freq Counter Opr,Svc \$20 TE-1 TapeRec Electr Comp \$ SM-4110 Freq Period Opr,Svc \$20 TG-26 Elect Guitar Comp \$ SM-4120 Freq Period Opr,Svc \$22 TG-36 Elect Guitar Comp \$ SM-4130 Use IM,SM-4130 Shop, Svc TI-1 Tachometer Comp \$ SM-4130 Freq Period Opr,Svc \$22 TK-1 Tool Kit Opr,Svc \$ SM-4180 FM Deviation Mtr Opr,Svc \$20 TM-1626 Mike Mixer Comp \$ SM-5228 VTVM Opr,Svc \$18 TO-1 Test Osc Comp \$						_	•	\$27
SM-2420 Freq Counter Opr,Svc \$22 TD-2089 Doorbell Comp \$ SM-4100 Freq Counter Opr,Svc \$20 TE-1 TapeRec Electr Comp \$ SM-4110 Freq Period Opr,Svc \$20 TG-26 Elect Guitar Comp \$ SM-4120 Freq Period Opr,Svc \$22 TG-36 Elect Guitar Comp \$ SM-4130 Use IM,SM-4130 Shop, Svc TI-1 Tachometer Comp \$ SM-4130 Freq Period Opr,Svc \$22 TK-1 Tool Kit Opr,Svc \$ SM-4180 FM Deviation Mtr Opr,Svc \$20 TM-1626 Mike Mixer Comp \$ SM-5228 VTVM Opr,Svc \$18 TO-1 Test Osc Comp \$								
SM-4100 Freq Counter Opr,Svc \$20 TE-1 TapeRec Electr Comp \$ SM-4110 Freq Period Opr,Svc \$20 TG-26 Elect Guitar Comp \$ SM-4120 Freq Period Opr,Svc \$22 TG-36 Elect Guitar Comp \$ SM-4130 Use IM,SM-4130 Shop, Svc TI-1 Tachometer Comp \$ SM-4130 Freq Period Opr,Svc \$22 TK-1 Tool Kit Opr,Svc \$ SM-4180 FM Deviation Mtr Opr,Svc \$20 TM-1626 Mike Mixer Comp \$ SM-5228 VTVM Opr,Svc \$18 TO-1 Test Osc Comp \$		· ·						\$14
SM-4110 Freq Period Opr,Svc \$20 TG-26 Elect Guitar Comp \$ SM-4120 Freq Period Opr,Svc \$22 TG-36 Elect Guitar Comp \$ SM-4130 Use IM,SM-4130 Shop, Svc TI-1 Tachometer Comp \$ SM-4130 Freq Period Opr,Svc \$22 TK-1 Tool Kit Opr,Svc \$ SM-4180 FM Deviation Mtr Opr,Svc \$20 TM-1626 Mike Mixer Comp \$ SM-5228 VTVM Opr,Svc \$18 TO-1 Test Osc Comp \$								\$20
SM-4120 Freq Period Opr,Svc \$22 TG-36 Elect Guitar Comp \$ SM-4130 Use IM,SM-4130 Shop, Svc TI-1 Tachometer Comp \$ SM-4130 Freq Period Opr,Svc \$22 TK-1 Tool Kit Opr,Svc \$ SM-4180 FM Deviation Mtr Opr,Svc \$20 TM-1626 Mike Mixer Comp \$ SM-5228 VTVM Opr,Svc \$18 TO-1 Test Osc Comp \$		· ·				TapeRec Electr	Comp	\$24
SM-4130 Use IM,SM-4130 Shop, Svc TI-1 Tachometer Comp \$ SM-4130 Freq Period Opr,Svc \$22 TK-1 Tool Kit Opr,Svc \$ SM-4180 FM Deviation Mtr Opr,Svc \$20 TM-1626 Mike Mixer Comp \$ SM-5228 VTVM Opr,Svc \$18 TO-1 Test Osc Comp \$		Freq Period	Opr,Svc	\$20	TG-26	Elect Guitar	Comp	\$20
SM-4130 Use IM,SM-4130 Shop, Svc TI-1 Tachometer Comp \$ SM-4130 Freq Period Opr,Svc \$22 TK-1 Tool Kit Opr,Svc \$ SM-4180 FM Deviation Mtr Opr,Svc \$20 TM-1626 Mike Mixer Comp \$ SM-5228 VTVM Opr,Svc \$18 TO-1 Test Osc Comp \$	SM-4120	Freq Period	Opr,Svc	\$22	TG-36	Elect Guitar	Comp	\$22
SM-4130 Freq Period Opr,Svc \$22 TK-1 Tool Kit Opr,Svc \$ SM-4180 FM Deviation Mtr Opr,Svc \$20 TM-1626 Mike Mixer Comp \$ SM-5228 VTVM Opr,Svc \$18 TO-1 Test Osc Comp \$	SM-4130	Use IM,SM-4130	Shop, Svc					\$19
SM-4180 FM Deviation Mtr Opr,Svc \$20 TM-1626 Mike Mixer Comp \$. SM-5228 VTVM Opr,Svc \$18 TO-1 Test Osc Comp \$				\$22				\$13
SM-5228 VTVM Opr,Svc \$18 TO-1 Test Osc Comp \$								\$26
								\$19
Adjustmen \$.							,	
	OW-0200	AO VOILIVIII	Opi,3vc	ΨΖΨ	10-101	Organi	Adjustmen	\$20

H	0	a	f	h	k	if
7	ш	\boldsymbol{a}	ш	,,,	л.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

TO-1102	Keyboard Kombo	Comp	\$44	45	Phase Jitter M		\$:
TO-1160	Organ	Comp	\$51	Helper			
TO-2130 -	Organ	Comp -Sc	\$39	Catalog, 1991	Test Equipment		\$
TO-67	7 Vol Organ	Comp	\$64	Sinadder	SINAD Meter		\$
TO-68	Jag Combo Org	Comp	\$32	Toner	Freq Counter Accy		
TOA-101-1	Band Box	Comp	\$25	Henry	,		
TOA-101-2	Playmate	Comp	\$26	(C)50A02, 10	2 Mtr Amp		
TOA-101-5	Band Box	Comp	\$20	(C)80A02, 10 (C)80A02, 10, 30	Use (C)50A02		
TOA-60-1	Rhythm Accy	Comp	\$25	100C02, C10, C30	6M Amplifier	•	\$
TOA-67-2	Band Box	Comp	\$20	2002A,2004A,2006A	Amplifier		\$
TOA-67-5	Playmate	Comp	\$22	2K Ultra	Amplifier	-1 table	\$
TR-1A	Tape Recorder	Comp	\$21	2-K,KD,KR	Amplifier	- I table	\$
TR-1A, AH, AQ	Tape Recorder	Comp	\$22			1 2000	\$
TR-1C	Tape Recorder	Comp	\$25	2K,KD-Classic,X	Amplifier	-1 page	9
TR-1D	Tape Recorder	Comp	\$26	2K-3	Amplifier		9
Troubleshooter	VOM	Comp	\$13	2K-4A	Amplifier		9
TS-1	Sweep Generator	Comp	\$17	2KD-3	Amplifier		9
TS-1630	Speaker Column	Comp	\$14	2KD-5	Amplifier		9
TS-1A	Sweep Generator	Sch Only		3K	Amplifier		
TS-2	Sweep Generator	Comp	\$17	3K Classic MkII	Amplifier		9
TS-3	Sweep Generator	Comp	\$19	3K Classic X MkII	Use 3KClassicMkII		
TS-4A	TV Align Generator	Comp	\$22	3K-A	Amplifier		9
TT-1	Tube Tester	Opr	\$19	4K-2	Amplifier		9
TT-1	Tube Tester	Assm	\$19	5K Classic	Use 3KClassicMkII		
TT-1 Assm, Opr	Together	Both TT-1'	\$36	Henry Radio			
TT-1, TT-1A '71	ChartSupplemnt	Chart	\$15		See also Tempo		
FT-1, TT-1A All	6 Together	Comp All	\$87	Herald			
TT-1, T1-1A All	Tube Chart	Chart	\$18	CB-27A	CB Tester		
TT-1A 11'78	Tube Chart	Chart	\$18		OD TOSIGI		
	TT-1?s	Assm, Opr	\$18	Hermes			
TT-1A Supp To	Transmitter	Comp	\$35	4R,8E13P	Loop Ant Array		5
TX-1 Apache			\$20	Hewlett Packard			
JA-2	Amplifier	Comp Comp	\$9		See HP		
JT-1	Power Supply	,	\$5	Hickok			
<i>V</i> -1	VTVM	Sch Only		155	Traceometer		9
/4	VTVM	Comp	\$14	156	Traceometer		3
√5 	VTVM	Comp	\$14	1605M	Multimeter		
V5A	VTVM	Comp	\$16	170, 180	Signal Generator	Opr	
V6	VTVM	Comp	\$18	1820	Wide Band Amp	Op,	
V7	VTVM	Comp	\$20	1824	Preamplifier		
V7A	VTVM	Comp	\$20		· ·		9
VC-3	Voltage Cal	Comp	\$19	191X	Signal Generator		9
VF-1	VFO	Comp	\$19	1958	Oscillograph VoltOhmCapmA		9
VF-2031	Transceiver	Comp	\$28	209A	· ·		9
VF-7401	Transceiver	Comp	\$37	244	DC Pwr Supply	Opr,Svc	9
VFA-2013-3	DTMF Encoder	Comp	\$20	270	Function Generator	Opi,3vc	9
VFA-7401-1	Power Supply	Comp	\$22	277, 277X, 288X	RF Signal Gen		
VHF-1 Seneca	Transmitter	Comp	\$27	292X	Signal Generator		
VL-1180	Amplifier	Comp	\$25	295X	RF Signal Gen		9
VL-2280	Amplifier	Comp	\$32	305	Oscillograph		9
VP-1-12	Power Supply	Comp	\$14	370	FET Multmeter	_	\$
VP-1-6	Power Supply	Comp	\$14	380-A	Oscilloscope	Opr	
VX-1	Voice Control	Comp	\$22	530 +Small Chart	Tube Tester		,
W-1A-1A, 1A-1A	Ignition Analyzer	Opr	\$19	532,533,533DM,534,A,B	Chart Only	Chart 03-5	
W-2	Amplifier	Comp	\$19	533 +Chart	Tube Tester		
W-3AM	Amplifier	Comp	\$24	533A,533DM,535	Obsolete Chart	Chart 10-1	,
W-3M	Amplifier	Comp	\$20	533A,600A,605A	Foreign Only	Chart #320	
W-4AM	Amplifier	Comp	\$19	533A,600A,605A	Obsolete Foreign	Chart	,
N-5M	25 Watt Amp	Comp	\$22	533A,600A,605A,800,A,	Obsolete Chart	Chart 10-1	
N-6A	Amplifier	Comp	\$25	536 +Chart&BallastTube	Tube Tester		
N-6M	Amplifier	Comp	\$26	536,538,538A	Chart Only	Chart 5-1-	
W-7A	Amplifier	Comp	\$26	539A	Tube Tester		
	55 Watt Amp	Comp	\$22	539B +Chart	Tube Tester		
W-7M	Amplifier	Comp	\$25	550X	Tube Tester		
WA-1	Preamp	Comp	\$17	5600	RF Sig Gen		
WA-P2		Comp	\$22	5720	FET Mult Mtr		
N-CB-1	Transceiver	Opr,Svc	\$18	600	Use 532 Chart	Chart 03-5	
ND-5130	Elect Siren		\$14	6000,6000A,6005	Chart Only	Chart '68	
NDA-5130-2	Horn Spkr	Opr,Svc		6000,6000A,6005	Obsolete Chart	Chart	
WI-2910	Depth Sounder	Opr,Svc	\$22	60006005	Obsolete Chart	Chart 10-1	
XC-2	2M Converter	Comp	\$20	6000A	Tube Tester	No Chart	
XC-6	6M Converter	Comp	\$20		Tube Tester	, to onat	
XI-1, XIR-1	Intercom Mastr	Comp	\$20	600A +Obsolete Chart		Chart 10-1	
XO-1	Crossover	Comp	\$19	600A,605,506A	Use 533A,533DM,	No Chart,	
XP-1	Power Supply	Comp	\$16	605A	Tube Tester	NO Chart,	
XP-2	Power GC-1	Comp	\$20	610A	Sig Generator		
XR-1L, P	Receiver	Comp	\$17	640AF	Oscilloscope	-	
XR-2L, P	Port AM Radio	Comp	\$19	650	Video Gen		
Z-207-7, 71	Disk Drive	Comp	\$30	656XC	Bar Generator		\$
				690	Marker Calib		

Page 33 of 109

	ic		

HICKOK							_
695	Sig Generator		\$20	11004A	Line Match	Opr	\$3
727	Stereo Gen		\$22	1102-4815A	Use 4815A	Manual Ch	
752 +Obsolete Chart	Tube Tester		\$22 [.]	11049A, 50A, 51A	Thermal Converter	Opr,Svc	\$9
760	Video Scanner		\$24	1105A, 1106A, 1108A	Pulse Generator	Opr,Svc	\$14
770	Oscilloscope		\$24	11063A	50 Ohm Tee	Opr	\$4
800	Tube Tester	No Chart	\$16	1111A	AC Current Amp	Opr,Svc	\$24
800, 800A	European Tubes	Chart 5-1-	\$15	1119A	Testmobile	Assm	\$7
800A + 10pin and Ballast	Tube Tester (No Chart		\$20	1121A	Probe	Opr,Svc	\$16
870	Transistr Test	Op. 00	\$16	1123A	Voltage Probe	Opr,Svc	\$26
AFCE386, 386S, 422	CB Test Set	Opr +Sch,	\$17	11581,2,3A	Use 8491A	Opr,Svc	Ψ20
CA-5	Universal Adap	Opi 13cm,	\$7	11581A,2A,3A,C	Use 8490D	Opr,Svc	
	· ·						011
DMS-3200	Digital Measu		\$20	11652A, 8721A 11661B	Directional Bridge	Opr	\$14
DP-100	DC Volt Plug		\$20		Freq Ext Mod	Opr,Svc	\$44
KS-15750-L1	Tube Tester		\$17	11664A sn prfx 1836A	Detector	Opr,Svc	\$25
OZ-1	Tube Tester	Chart Only	\$15	11664A sn prfx 25000+	Detector	Opr,Svc	\$25
RFO5 - *	Oscillograph		\$18	11664C	Detector	Opr,Svc	\$15
X100, 200, 300	uW package		\$24	11666A	Reflectometer	Opr,Svc	\$26
HI-Par				11667A	Power Splitter	Opr,Svc	\$9
Saturn-6 Mobile	Antenna		\$4	11683A	Range Calculator	Opr,Svc	\$21
Hitachi	,a		* '	11713A	Att,Switch Dr	Opr,Svc	\$39
			-	11722A	Sensor Module	Opr,Svc	\$21
V-079	Waveform Monitor	Svc	\$25	117A	VLF Comparator	Opr,Svc	\$32
V-209	Oscilloscope	Svc	\$24	11852A	Min Loss Pad	Opr,Svc	\$3
V-222, 422	Oscilloscope		\$24	1200A, B	Oscilloscope	Opr,Svc	\$51
V-302B	Oscilloscope		\$22	1205A, B	Oscilloscope	Opr,Svc	\$46
V-302F	Oscilloscope		\$22	1206A, B	Oscilloscope	Opr,Svc	\$40
Hol-Gar							
CE-50-AC, CE-50-AC-W	AC Generator	Opr, Some	\$29	1208A	Display	Opr,Svc	\$31
	AC Generator	Opi, Some	Ψ29	120A, AR	Oscilloscope	Opr,Svc	\$28
Hollingsworth	<u>.</u>			120B	Oscilloscope	Opr,Svc	\$31
	See Hol-Gar			1220A sn 1341A thru 15	Oscilloscope	Opr,Svc	\$48
Holt				1220A sn 1842S thru 22	Oscilloscope	Opr,Svc	\$31
AVS-321	AudioVoltageStandr	Opr,Svc	\$36	1222A sn 1341A thru 15	Use 1220A sn 1341A	Opr,Svc	
HOMEBREW	3	. ,		1222A sn 1341A thru 18	Oscilloscope	Opr,Svc	\$40
	D 50	C + T	004	122A, AR sn prefix 521	Oscilloscope	Opr,Svc	\$29
HBR-16 Notes	Receiver 50pgs	Sch, Temp	\$24	122A, AR, sn 037	Oscilloscope	Opr,Svc	\$35
Homelite				122A, AR, sn 101+	Oscilloscope	Opr,Svc	\$35
XLA115,1,400-1P	Use Mil XLA115			12962A, B	Cartridge Disc	Inst, Svc	\$26
Honda				1300A	X-Y Display	Opr,Svc	\$36
39100-SF0-7710-M1	Use PanasonicCQ-LH	Svc		13037A	Disc Controller	Inst, Svc	\$29
CQ-LH256A	Use PanasonicCQ-LH	Svc		130A	Oscilloscope	Opr,Svc	\$41
	USE Pariasonico Q-En	SVC		130B, BR	Oscilloscope	Opr,Svc	\$32
Honeywell				130C	Oscilloscope	Opr,Svc	\$31
9410	Time Delay Cor		\$28	13215A	Disc Power Supply	Opr,Svc	\$25
Electronik 17	MultipleInstrument	Opr,Svc	\$30	13250A	11.		
T6GA -500,600	Galv Amp		\$20		Interface	Opr,Svc	\$16
Hornet				132A, sn prfx 537	Oscilloscope	Opr,Svc	\$40
TB1000-4	10,15,20M Beam		\$9	132A, sn prfx 629 thru 64	Oscilloscope	Opr,Svc	\$40
Howard	10, 10,20M Bealt		Ψ3	135, A	X-Y-Recorder	Opr,Svc	\$39
				1400A	Differential Amp	Opr,Svc	\$28
438	Receiver		\$16	1402A sn prfx 535 thru 7	Dual Trace Amp	Opr,Svc	\$32
Howell				1405A	Dual Trace Amp	Opr,Svc	\$31
BH112J, BH112JA	Jet Engine Test	Opr,Svc	\$37	1406A	Differential Amp	Opr,Svc	\$36
H3044-C	Use Allison 7119		***	140A, sn prfx 520 thru 74	Oscilloscope	Opr,Svc	\$31
HP	000700			140A, sn prfx 813 thru 81	Oscilloscope	Opr,Svc	\$31
				140A, sn prfx 821	Oscilloscope	Opr,Svc	\$31
00600A	Probe Accesory Kit		\$4	140S	Display Section	Opr,Svc	\$28
00600A	Probe Accesory Kit		\$4	1415A	TimeDomain Reflect	Opr,Svc	\$36
10001A,B,C,D	Probe	Opr,Svc	\$13	1415A	Cable Testing	Appl Note	\$22
10002A,B,C,D	Use 10001A	Opr,Svc		1415A TimeDomain	Reflectometry	Appl Note	\$22
10003A,B	Use 10001A	Opr,Svc		1416A	Swept Freq Indicat	Opr,Svc	\$31
10013A	10	Opr,Svc		141T		, ,	
10025A	Low Freq Probe	Opr,Svc	\$6		Oscilloscope Disp	Opr,Svc	\$32
10069A	Use 1615A Opt 001	Opr,Svc		1420A sn prfx 326	Time Base	Opr,Svc	\$31
100E	Freq Standard	Opr,Svc	\$26	1420A sn prfx 409 thru 6	Time Base	Opr,Svc	\$32
10101B	Storage Cover	Inst	\$4	1421A sn prfx 444 thru 8	TimeBase, DelayGen	Opr,Svc	\$31
10230C	Clock Probe	Opr,Svc	\$14	1423A	Time Base	Opr,Svc	\$32
10231C	Six Bit Probe	Opr,Svc	\$14	14540A, 14541A	Cable Assembly		\$6
102310 10248A	8Bit Data Probe	Opr,Svc	\$7	150A, AR	Oscilloscope	Opr,Svc	\$33
10253A	Card Reader			151A	High Gain Amp	Opr,Svc	\$16
		Opr,Svc	\$16	151B, sn prfx 007+	High Gain Amp	Opr,Svc	\$16
10258A	Use 1611A Opt 080	Opr,Svc		152A	Dual Trace Amp	Opr,Svc	\$24
10260A	Use 1611A Opt Z80	Opr,Svc		152B	Dual Trace Amp	Opr,Svc	\$26
	Mant Danasasa Task	Opr,Svc	\$7	153A	Differential Amp	Opr,Svc	\$19
10405A	Vert Response Test		Ø C		· ·		4.0
10405A 10480A	Plug-In Carrier	Inst	\$5	16	See ZIIII Series		
10405A		Inst Opr,Svc	\$24	16 1600A	See 200 Series	One Suc	QE 4
10405A 10480A	Plug-In Carrier			1600A	Logic State Analyzer	Opr,Svc	\$54
10405A 10480A 104AR	Plug-In Carrier Quartz Oscillator	Opr,Svc	\$24	1600A 1607A	Logic State Analyzer Logic State Analyzer	Opr,Svc	\$44
10405A 10480A 104AR 10525A	Plug-In Carrier Quartz Oscillator Logic Probe Logic Pulser	Opr,Svc Opr,Svc Opr,Svc	\$24 \$16 \$24	1600A 1607A 16092A	Logic State Analyzer Logic State Analyzer Test Fixture	Opr,Svc Opr,Svc	\$44 \$15
10405A 10480A 104AR 10525A 10526T	Plug-In Carrier Quartz Oscillator Logic Probe Logic Pulser Logic Clip -	Opr,Svc Opr,Svc Opr,Svc Opr,Svc	\$24 \$16 \$24 \$14	1600A 1607A 16092A 1611A	Logic State Analyzer Logic State Analyzer Test Fixture Logic State Analyzer	Opr,Svc Opr,Svc Opr	\$44 \$15 \$24
10405A 10480A 104AR 10525A 10526T 10528A	Plug-In Carrier Quartz Oscillator Logic Probe Logic Pulser	Opr,Svc Opr,Svc Opr,Svc	\$24 \$16 \$24	1600A 1607A 16092A	Logic State Analyzer Logic State Analyzer Test Fixture	Opr,Svc Opr,Svc	\$44 \$15

HP							
1611A sn prfx 1635 thru	Logic State Analyzer	Opr,Svc	\$41	212A, sn 2889+	Pulse Generator	Opr,Svc	\$27
1611A.snprfx 1635 thru 2	Logic State Analyzer	Svc	\$41	212A, sn 7176+	Pulse Generator	Opr,Svc	\$32
1615A Opt 001	HP-IB	Opr,Svc	\$24	213B	Pulse Generator	Opr,Svc	\$19
•		Opr,Svc	\$55	214B	Pulse Generator	Opr,Svc, -	\$37
1615A snprfx 1825 thru 2	Logic Analyzer		\$33				\$35
162C	Use 170B,BR	Opr,Svc		219A, B, C	Dual Trig Unit	Opr,Svc	
16500B,16501A	Logic Analyzer	Opr	\$38	21MX Series	Computer	Svc	\$32
1650B, 1651B	Logic Analyzer	Start Guid	\$29	2212A	Volt to Freq Conv	Opr,Svc	\$36
1650B,1651B	Logic Analyzer	Opr	\$60	222A	Pulse Generator	Opr,Svc	\$31
16533A, 16534A	Oscilloscope	User's Ref	\$36	223A, sn prfx 003	Audio Oscillator	Opr,Svc	\$22
166F	Use 170B,BR	Opr,Svc		223A, sn prfx 304+	Audio Oscillator	Opr,Svc	\$22
16700B, 16702B	Logic Analysis	Svc Guide	\$37	236A	Telephone Oscillat	Opr,Svc	\$29
1700A	Oscilloscope	Opr,Svc	\$46	2401C	Digital Voltmeter	Opr,Svc	\$68
1700B	Oscilloscope	Opr,Svc	\$46	2590A	Freq Converter	Opr,Svc	\$37
	·		\$46	2590B	MW Freq Converter	Opr,Svc	\$43
170B, BR	Oscilloscope	Opr,Svc			•	Орг,540	ΨΨΟ
17108A,AM	External Time	Opr,Svc	\$22	26	See 200 Series	0	000
1710A snprfx 1216 thru 1	Oscilloscope	Opr,Svc	\$54	2640A	Display Terminal	Opr,Svc	\$30
17170A, 17178A	DC Input Module	Opr,Svc	\$22	2645A	Display Station	Opr	\$26
· 17172A	Time Base Module	Opr,Svc	\$22	2911, A, B	Crossbar Scanner	Opr,Svc	\$40
17175A	Active Filter	Opr,Svc	\$22	2930 Series	Printer	Opr	\$29
17176A	Scanner Module	Opr,Svc	\$26	300A	Harmonic Wave Ana	Svc	\$33
1720A	Oscilloscope	Opr,Svc	\$51	300B, C, D	Distortion Analy	Parts	\$20
1722A	Oscilloscope	Opr,Svc	\$53	302A	Wave Analyzer	Opr,Svc	\$25
			\$46	3200A	VHF Oscillator	* Opr,Svc	\$28
1725A	Oscilloscope	Opr,Svc			Card Programmer		\$27
1740A	Oscilloscope	Opr	\$25	3260A	•	Opr,Svc	
1740A	Oscilloscope	Opr,Svc	\$42	3300A	Function Generator	Opr,Svc	\$35
1741A	Oscilloscope	Opr	\$24	3302A	Trig, Phase	Opr,Svc	\$27
1741A	Oscilloscope	Opr,Svc	\$58	330B, sn 2571+	Distortion Analy	Opr,Svc	\$33
1742A	Oscilloscope	Opr	\$22	330B,C,D, sn prfx 009	Distortion Analy	Opr,Svc	\$29
1746A	Oscilloscope	Opr	\$25	3310A,B	Function Generator	Opr,Svc	\$36
1750A	Dual Trace Amp	Opr,Svc	\$29	3311A	Function Generator	Opr,Svc	\$39
1751A	Single Channel Amp	Opr,Svc	\$25	33120A	Function Gen	Opr	\$46
1752A	Vertical Amp	Opr,Svc	\$28	33120A	Function Gen	Svc	\$36
	·			3312A	Function Generator	Opr,Svc	\$29
1754A	4 Channel Amp	Prelm Opr.	\$30		Function Generator	Opr Opr	\$38
1755A	Dual Trace Amp	Opr,Svc	\$31	3314A			
175A, sn prfx 235	Oscilloscope	Opr,Svc	\$37	3314A	Function Generator	Svc	\$50
175A, sn prfx 344 thru 53	Oscilloscope	Opr,Svc	\$39	331A, 332A	Distortion Analy	Opr,Svc	\$26
1781A	Delay Generator	Opr,Svc	\$32	3320A,B	Freq Synthesizer	Opr,Svc	\$76
1781B sn prfx 305 thru 4	Delay Generator	Opr,Svc	\$31	3325A	Synth, Funct Gen	Opr,Svc	\$74
1782A	Display Scanner	Opr,Svc	\$29	3325A	Synth, Funct Gen	Opr, Manu	\$38
1783A	Time Mark Gen	Opr,Svc	\$22	3330A,B	Auto Synthesizer	Opr,Svc a	\$51
1801A sn prfx 819 thru 8	Dual Vert Amp	Opr,Svc	\$35	33311B	Microwave Switch	Opr	\$6
1801A sn prfx 936 thru 9	Dual Vert Amp	Opr,Svc	\$35	333A, 334A	Distortion Analy	Opr,Svc	\$32
· ·		Opr,Svc	\$36	339A	Distortion Analy	Opr,Svc	\$36
1805A	Dual Vert Amp		\$33	3400A	RMS Volt Meter	Opr,Svc	\$40
180A,AR	Oscilloscope	Opr,Svc			RMS Volt Meter	Opr,Svc	\$37
180F	Oscilloscope	Opr,Svc	\$35	3403C			
181A,AR	Oscilloscope	Opr,Svc	\$39	3406A	Sampling Voltmeter	Opr,Svc	\$37
181T,TR. sn prfx 1503 th	Oscilloscope	Opr,Svc	\$44	340A	Noise Figure Meter	Opr,Svc	\$26
1820A	Time Base	Opr,Svc	\$28	340B	Noise Figure Meter	Opr,Svc	\$26
1821A sn prfx 611 thru 6	Time Base	Opr,Svc	\$36	3420A, B	Diff Voltmeter	Opr,Svc	\$36
1821A sn prfx 809 thru 9	Time Base, Delay	Opr,Svc	\$35	342A	Noise Figure Meter	Opr,Svc	\$32
1825A	Time Base, Delay	Opr,Svc	\$41	3430A	Digital Voltmeter	Opr,Svc	\$36
182T	Oscilloscope	Opr,Svc	\$39	3437A	Sys Voltmeter	Opr	\$19
185B	Oscilloscope	Opr,Svc	\$32	3438A	Multimeter	Opr,Svc	\$32
	Dual Trace Amp	Opr,Svc	\$25	343A	VHF Noise Source	Opr,Svc	\$14
187B		Opr,Svc	\$25	34401A	Multimeter	Opr	\$47
187C	Dual Trace Amp			34401A	Multimeter	Svc	\$37
1908A & 001	Delay Generator	Opr,Svc	\$29		Digital Voltmeter	Opr,Svc	\$44
196A	Oscilloscop Camera	Opr,Svc	\$25	3440A	3440A Range Select	Opr Note	\$7
197A	Oscilloscop Camera	Opr,Svc	\$20	3441A			
200 Series	Waveform Analyzer		\$26	3442A	Auto Range Sel	Opr,Svc	\$26
200 Series	Terminal Emulator		\$27	3443A	High Gain, Auto	Opr,Svc	\$26
200 Series	Graphics		\$25	3450A	Digital Meter	Opr,Svc	\$47
200 Series	Shared Res Mgmt		\$35	3450B	Multi Func Meter	Opr,Svc	\$68
200 Series Study Guide	HP-IB Systems		\$57	3455A	DVM	Opr	\$19
2001	Audio Oscillator	Opr,Svc	\$22	3456A	DVM	Opr,Svc	\$76
200A,AR,B,BR	Audio Oscillator	Opr,Svc	\$20	3456A	DVM	Opr Refere	\$16
200A,AN,B,BN	Audio Oscillator	Opr,Svc	\$20	3456A	DVM	Opr	\$26
		Opr,Svc	\$20	3457A	DVM	Svc	\$61
200C	Audio Oscillator			3457A	DVM	Opr,Svc	\$50
200CD, R	Audio Oscillator	Opr,Svc	\$22		Multimeter	Calibration	\$28
200J	Audio Oscillator	Opr,Svc	\$26	3458A			\$18
200S	Wide Range Osc	Opr,Svc	\$25	345B	Noise Source	Opr,Svc	
201C	Audio Oscillator	Opr,Svc	\$26	3460A	Digital Voltmeter	Opr,Svc	\$61
202A	Low Freq Generator	Opr,Svc	\$24	3460B	Digi Voltmeter	Opr,Svc	\$58
202B	Low Freq Oscillatr	Opr,Svc	\$10	3465A	Multimeter	Opr,Svc	\$36
202H	Signal Generator	Opr,Svc	\$26	3465B sn 1530A02648-	Multimeter	Opr,Svc	\$27
205AG	Audio Sig Gen	Opr,Svc	\$22	3465B sn 1530A02649+	Multimeter	Opr,Svc -	\$27
208A	Test Oscillator	Opr,Svc	\$31	3466A	DMM	Opr,Svc	\$44
	Sine, Square Osc	Opr,Svc	\$22	3467A	Logg Multimetr	Орг	\$22
209A		Opr,Svc	\$25	34701A	DC Voltmeter	Opr,Svc	\$15
211A sn 464+	Generator	Opi,3vc	V 20				

34702A	Multimeter Module	Opr,Svc	\$27	4204A	Oscillator	Opr,Svc	\$39
34740A	Display Module	Opr,Svc	\$27	420A, B	Crystal Detector	Opr,Svc	\$5
3478A ·	Digital Multi	Abbrevi O	\$42	421A	Xtal Det Mount	Opr,Svc	\$9
3480A,B	Digital Voltmeter	Opr,Svc	\$58	422A	Crystal Detector	Opr,Svc	\$7
3480D.3484A	•	* '	\$54				
	Digital Voltmeter	Opr,Svc		425A, sn prfx 002	DC Mv-Ammeter	Opr,Svc	\$25
3484A	Multifunction Unit	Opr,Svc	\$42	425A, sn prfx 142 thru 42	DC Mv-Ammeter	Opr,Svc	\$25
3488A	Switch, Control	Opr, Prog	\$50	4260A	Universal Bridge	Opr,Svc	\$36
3488A	Switch, Control	Svc	\$58	4261A	LCR Meter	Opr,Svc	\$50
34970A	Data Acqui Switch	Opr	\$62	4275A	Multi-freg LCR	Opr	\$39
					· ·		
350C, D	Attenuator	Opr,Svc	\$22	4275A	Multi-freq LCR	Svc	\$70
3529A	Magnetometer Probe	Opr,Svc	\$7	427A	Voltmeter	Opr,Svc	\$27
355C, D, E, F	VHF Attenuator	Opr,Svc	\$9	4284A	LCR Meter	Opr	\$85
3561A	Signal Analyzer	Opr	\$48	4285A	LCR Meter	Performan	\$26
35665A	Signal Analyzer	Svc Guide,	\$51	428A	Milliammeter		
						Opr,Svc	\$25
35741	Color Monitor	Inst Guide	\$19	428B	Clip-OnMilliammetr	Opr,Svc	\$29
3577A,35677A/B	Network Analyzer, Tes	Opr + Opti	\$42	430C, sn 5+	Power Meter	Opr,Svc	\$28
3580A	Spectrum Analyzer	Opr,Svc	\$57	430C, sn prfx 005	Power Meter	Opr,Svc	\$28
3586A.B.C	Selective Level Meter	Opr	\$37	431B, sn prfx 221 thru 45	Power Meter	Opr,Svc	\$31
36	See 200 Series	Opi	Ψ0,				
				431C, sn prfx 548 thru 6	Power Meter	Opr,Svc	\$32
3630	Printer	Opr	\$48	431C, sn prfx 707 thru 7	Power Meter	Opr,Svc	\$36
3702B	IF, BB Receiver	Svc	\$53	4328A sn prfx 723 thru15	Milliohmmeter	Opr,Svc	\$39
3702B	MW Link Analyzer	System Sv	\$36	432A	Power Meter	Opr,Svc	\$31
3703B	Use 3702A Sys Serv	System Sv		434A, sn prfx 102	Power Meter	0,1010	\$29
3705A	Diff Phase Det	Svc	£25	' '		0 0	
			\$25	434A, sn prfx 229 thru 34	Power Meter	Opr,Svc	\$30
3705A	Use 3702A Sys Serv	System Sv		435A	Power Meter	Opr,Svc	\$36
3710A	Use 3702A Sys Serv	System Sv		436A	Power Meter	Opr	\$25
3715A	Use 3702A Sys Serv	System Sv		436A Opr,Svc	Power Meter	Opr.Svc	\$95
3716A	Use 3702A Sys Serv	System Sv		437B, sn prefix 2801A,28	Power Meter	Opr	\$43
3734A	· · · · · · · · · · · · · · · · · · ·	•	640				
	Counter	Opr,Svc	\$40	438A Opr,Svc	Power Meter	Opr,Svc	\$83
3780A	Pattern Gen, Error	Opr	\$25	4396A	Spectrum Analyzer	Performan	\$37
3784A	Transmis Analyzer	Svc	\$79	440A Opr,Svc	Detector Mount	Opr,Svc	\$5
382A	Var Attenuator	Opr,Svc	\$20	44476A	Microwave Switch	Opr, Prog,	\$22
400A, sn 5721+	VTVM	Opr,Svc	\$19	44476A, B	Microwave Switch		
						Svc	\$27
400AB, sn 682+	VTVM	Opr,Svc	\$27	450A sn 1989-	Amplifier	Opr,Svc	\$13
400B, sn 5721+	VTVM	Opr,Svc	\$22	450A sn 1990+	Amplifier	Opr,Svc	\$22
400C, sn 1960+	VTVM	Opr,Svc	\$25	456A Opr,Svc	AC Current Probe	Opr,Svc	\$18
400D, DR, sn 20771+	VTVM	Opr,Svc	\$25	457A sn prfx 151 thru 31	AC,DC Converter	Opr,Svc	\$28
400D, DR, sn all thru prfx	VTVM	Opr,Svc (U	\$31				
· ·				463A Opr,Svc	Prec AC Amplifier	Opr,Svc	\$32
400D, DR, sn prfx 310 th	VTVM	Opr,Svc	\$25	466A sn prfx 019	AC Amplifier	Opr,Svc	\$22
400D, sn 16371+	VTVM	Opr,Svc	\$27	466A sn prfx 044	AC Amplifier	Opr,Svc	\$22
400D,DR, sn 5131+	VTVM	Opr,Svc	\$31	467A	Amplifier	Opr	\$9
400E, EL sn prefix 949,5	AC Voltmeter	Opr,Svc	\$28	478A	Thermistor Mount	Opr,Svc	\$8
400E, EL sn prfx 532 thr	AC Voltmeter	Opr,Svc	\$31			Opr,0vc	
				478A Opt H75,76 Mods	Thermistor Mount		\$5
400F, FL sn prfx 617 thru	AC Voltmeter	Opr,Svc	\$29	4815A	VectorImpedanceMtr	Manual Ch	\$14
400H sn 1538+	Use 400D sn 16371	Opr,Svc		486A Series	Thermistor Mount	Opr,Svc	\$9
400H, HR sn all thru prfx	Use 400D USAF	Opr,Svc U		492A, 494A	TW Amplifier	Opr,Svc	\$28
400H, HR sn prfx 017 thr	Use 400D snp 310	Opr,Svc		4951A	Protocol Analyzer	Opr	\$27
400H, HR, L, LR sn 2838	Use 400D sn 20771	Opr,Svc		5005B	Multimeter	Opr Prog	\$28
400L, LR sn all thru prfx	Use 400D USAF	Opr,Svc U		500A	Frequency Meter	Early Opr,	\$15
400L, LR sn prfx 048 thr	Use 400D snp 310	Opr,Svc		500A sn 2315+	Frequency Meter	Opr,Svc	\$26
403A sn prefix 403,317	AC Voltmeter	Opr,Svc	\$21	500A sn 2589+	Frequency Meter	Opr,Svc	\$26
403B sn prfx 225	AC Voltmeter	Opr,Svc	\$28	500B	Frequency Meter	Opr,Svc	\$26
403B sn prfx 987-	AC Voltmeter	Opr,Svc	\$29	500C			420
403B, 403B-BR sn prfx 2	AC Voltmeter				Use 500B Tach Indicat	Opr,Svc	0.50
		Opr,Svc	\$29	5045A	Digitl IC Test	Opr,Svc	\$52
404A	VTVM	Opr,Svc	\$21	5050A sn prfx 720 thru 8	Use 5050B	Opr,Svc	
410B, sn 16334+	VTVM	Opr,Svc	\$25	5050B sn prfx 836 thru 1	Digital Recorder	Opr,Svc	\$44
410B, sn 7227+	VTVM	Opr,Svc	\$28	5055A	Digital Recorder	Opr,Svc	\$37
410B, sn 8355+	VTVM .	Opr,Svc	\$32	5060A	Cesium Beam	Opr,Svc	\$64
410B, sn prfx 024	VTVM	Opr,Svc	\$30				
				5087A	Dist Amplifier	Opr,Svc	\$44
410C	Voltmeter	Opr,Svc	\$28	508A, B, C, D	Tach Generator	Opr,Svc	\$14
411A	RF Millivoltmr	Opr,Svc	\$27	5100A, 5110A	Synthesizer	System Op	\$13
412A, AR, sn prfx 134	DC VTVM	Opr,Svc	\$22	5102A	Freq Synthesizer	Opr,Svc	\$49
412A, AR, sn prfx 316 thr	VTVM	Opr,Svc	\$28	5105A	Freq Synthesizer	Opr,Svc	\$49
412A, sn prfx 004	DC VTVM	Opr,Svc	\$22				
4140B				5110A	Synthesizer Drive	Opr,Svc	\$44
	PA Mtr, DC source	Opr,Svc	\$51	5110B	Synthesizer Drive	Opr,Svc	\$58
415A, sn 1106-	SWR Indicator	Opr,Svc	\$18	5150A	Thermal Printer	Opr,Svc	\$64
415A, sn 1107+	SWR Indicator	Opr,Svc	\$20	5212A, 5512A	Counter	Opr,Svc	\$29
415A, sn 2054+	SWR Indicator	Opr,Svc	\$20	5216A	Counter	Opr,Svc	\$40
415B	SWR Indicator	Opr,Svc	\$20	521A, C			
					Counter	Opr,Svc	\$33
415D, sn prfx 225 thru 4	SWR Meter	Opr,Svc	\$32	521A,C,D,E,G	Counter	Opr,Svc	\$44
415E, sn prfx 530 thru 54	SWR Meter	Opr,Svc	\$32	5221B, 5321B	Freq Counter	Opr,Svc	\$28
416A, sn 79+	Ratio Meter	Opr,Svc	\$39	522B sn 1040+	Counter	Opr,Svc	\$31
416A, sn prfx 041	Ratio Meter	Opr,Svc	\$31	522B sn prfx 019+	Counter	Opr,Svc	\$31
416B	Ratio Meter	Opr,Svc	\$32	· ·			
				522B sn prfx 029 thru 24	Counter	Opr,Svc	\$33
417A, sn 1+	VHF Detector	Opr,Svc	\$17	5232A, 5532A	Freq Counter	Opr,Svc	\$40
417A, sn 884+	VHF Detector	Opr,Svc	\$19	5233L .	Freq Counter	Opr,Svc	\$40
4194A	Imp Gain-Phase	Opr	\$64	523B	Counter	Opr,Svc	\$36
419A	DC Null Voltmeter	Opr,Svc	\$32	523C,D	Freq Counter	Opr,Svc	\$26
				1100,0	, , oq ocariter	Opi,ovc	ΨΖΟ

HP							
5243L	Freq Counter	Opr,Svc	\$46	5431A,B	Display plug	Svc	\$41
5245L,Opt 02,03 sn prfx	Freq Counter	Opr,Svc	\$70	54501A	Oscilloscope	Opr	\$35
5246L -	Electronic Counter	Svc	\$47	54501A	Oscilloscope	Prog	\$47
524A	Freq Counter	Opr,Svc	\$53	54600A, 01A, 02A	Oscilloscope	Opr,Svc -S	\$31
524B	Freq Counter	Opr	\$26	54600B, 01B, 02B	Oscilloscope	Opr,Svc -S	\$37
524B, 525A, 526B	Freq Counter	Svc	\$58	54603B	Use 54600B	Opr,Svc -S	
524C, D sn prfx 042 thru	Counter	Opr.Svc	\$41	546A	Logic Pulser	Opr,Svc	\$20
524C, D sn prfx 249 thru	Counter	Opr,Svc	\$41	547A	Current Tracer	Opr,Svc	\$22
5251A	Freq Converter	Opr,Svc	\$27	5512A	Use 5212A	Opr,Svc	
5253A	Freq Converter	Opr,Svc	\$28	5532A	Use 5232A	Opr,Svc	
5253B	Freq Converter	Opr,Svc	\$31	560A	Digital Recorder	Opr,Svc	\$33
5255A	Freq Converter	Opr,Svc	\$36	561B	Digital Recorder	Opr,Svc	\$24
5257A	Transfer Osc	Opr,Svc	\$44	562A	Digital Recorder	Opr,Svc +	\$41
525A sn thru prfx 048	Freq Converter	Opr,Adj,Sc	\$29	565A	Digital Recorder	Opr,Svc	\$24
525B sn 1862+	Freq Converter	Opr,Svc	\$28	59307A	VHF Switch	Opr,Svc	\$28
525B sn 2962+	Freq Converter	Opr,Svc	\$26	59500A	MultiprogInter	Opr,Svc	\$32
525B sn prfx 005 thru 02	Freq Converter	Opr,Svc	\$25	59501A	D-A Power Supply	Opr,Svc	\$28
* 525B sn prfx 028	Freq Converter	Opr,Svc	\$27	6002A	Ext Range Pwr	Opr,Svc	\$36
525B sn thru 142	Freq Converter	Opr,Svc	\$25	6012B	Autoran Power Sup	Opr,Svc	\$36
525C sn prfx 121 thru 14	Freq Converter	Opr,Svc	\$21	6023A	DC Power Supply	Opr,Svc	\$35
525C sn prfx 221	Freq Converter	Opr,Svc	\$21	6038A, L	DC Power Supply	Opr,Svc	\$64
5260A	Converter	Opr	\$5	60501A	Load Module	Opr	\$5
5261A	Video Amplifier	Opr,Svc	\$26	60503A	Load Module	*Opr	\$5
5262A sn prfx 217 thru 5	Time Interval	361,040	\$22	60503R	Load Module	Opr	\$7
5265A sn prfx 410 thru 9	Digital Voltmeter		\$32	6050A, 6051A	Load Mainframe	Opr	\$25
526A sn 138+	Video Amplifier	Opr,Svc	\$20	6050A, 6051A Japanese	Load Mainframe		\$25
526A sn prfx 033	Video Amplifier	Opr,Svc	\$21	606A sn prefix 244	Signal Generator	Opr,Svc Ja	\$24
526B sn 287+	Time Interval	Opr,Svc	\$22	606A sn prefix 301	Signal Generator	Opr,Svc Ja	\$24
526B sn prfx 024 thru 94	Time Interval	Opr,Svc	\$21	606A sn prefix 842_	Signal Generator	Opr,Svc A	\$24
526C sn prfx 105	Period Multiplier	Opr,Svc	\$15	606B	Signal Generator	Opr,Svc	\$31
526D 511 prix 103	Phase Unit	Opr,Svc	\$28	608A, 608B	Signal Generator	Opr,Svc	\$25
5275A	Dual Trace Amp	Opr,Svc	\$31	608C sn 1 thru prfx 369	Signal Generator		\$33
5300A	Measuring Sys	Opr,Svc	\$28	608C sn prfx 247 thru 54	Signal Generator		\$33
5301A	Counter	Opr,Svc	\$25	608D sn 1 thru prfx 538	Signal Generator		\$35
5304A	Timer, Counter	Opr,Svc	\$29	608E, 608F	Signal Generator	Opr,Svc	\$32
	Counter	Assem Le	\$42	6110A	DC Power Supply S/N	Opr,Svc	\$28
53131A, 32A		Opr	\$36	6111A	Power Supply	Opr,Svc	\$29
53131A, 32A 53131A, 32A	Counter Counter	Prog	\$50	6112A	DC Power Supply	Opr,Svc	\$26
5314A 52A	Counter	Opr,Svc	\$27	612A	Signal Generator	Opr,Svc	\$31
5315A, B	Universal Counter	Opr,Svc	\$39	614, 616, 618, 620	Klystron Sig Gens	Field Svc	\$33
5316A	Counter	Opr,5vc	\$30	614A, sn 1042 thru prfx 4	Signal Generator	Opr,Svc	\$32
5316A	Counter	Opr.Svc	\$48	614A, sn 585+	UHF Sig Generator	Opr,Svc	\$25
53181A	Frequency Counter	Opr	\$30	614A, sn30+	Signal Generator	Opr,Svc	\$19
53181A	Frequency Counter	Prog	\$46	616A sn 1523+	UHF Sig Generator	Opr,Svc	\$37
53181A	Use 53131A	Assem Le	\$	616A sn 2215+	UHF Sig Generator	Opr,Svc	\$36
5321B	Use HP 5221B	Opr,Svc		616B	Signal Generator	Opr,Svc	\$35
5323A	Counter	Opr,Svc	\$39	618B sn 285+	SHF Sig Generator	Opr,Svc	\$37
5325A	Counter	Opr,Svc	\$33	618B sn prfx 015 thru 02	SHF Sig Generator	Opr,Svc	\$35
5325A, B	Counter	Opr,Svc	\$44	618B sn prfx 029 thru 61	SHF Sig Generator	Opr,Svc	\$35
5328A	Counter	Opr	\$25	618C sn prfx 630 thru 20	SHF Sig Generator	Opr,Svc	\$41
5328A	Counter	Opr,Svc	\$50	618C sn prfx 630 thru 72	SHF Sig Generator	Opr,Svc	\$36
5328A Opt 021	Voltmetr for 5328A	Opr,Svc	\$28	6200A	Power Supply	Opr,Svc	\$32
5328B	Counter	Opr,Svc	\$53	6200B	Power Supply	Opr,Svc	\$31
	MW Frequency Meter	Opr	\$3	6201B	Power Supply	Opr,Svc	\$31
532A,B Series 5334A, B	Frequency Counter	Opr	\$41	6202B	Power Supply	Opr,Svc	\$31
5334B	Frequency Counter	Svc	\$51	6203B	Power Supply	Opr,Svc	\$31
5335A	Frequency Counter	Opr,Svc	\$70	6204A	Power Supply	Орг,Svc	\$31
5340A	Frequency Counter	Opr,Svc	\$95	6204A, AM	Power Supply	Opr,Svc	\$28
5342A	Frequency Counter	Opr,Svc	\$63	6204B	Power Supply	Sch, Parts	\$17
5350B,5351B,5352B	Frequency Counter	Opr,Svc	\$54	6205B	DC Power Supply	Opr,Svc	\$26
5350B,5351B,5352B	Frequency Counter	Opr, Prog	\$38	6205C	Power Supply	Opr,Svc	\$30
	Time Synthesizer	Opr, Flog	\$54	6206B	Power Supply	Opr,Svc	\$29
5359A		Tech Data,	\$20	6207B	Power Supply	Opr,Svc	\$31
5360A	Counter System Coaxial Freq Meter	, con Data,	\$14	6209B	Power Supply	Opr,Svc	\$31
536A, 537A		Opr,Svc	\$41	620A	SHF Sig Generator	Opr,Svc	\$39
5375A	Keyboard Keyboard	Prog	\$26	620B sn prfx 633 thru 20	Use 618C snp 2040	Opr,Svc	
5375A 5376A	System Handbook	Prog Hand	\$39	620B sn prfx 633 thru 72	SHF Sig Generator	Opr,Svc	\$36
	Time Interval	Opr,Svc	\$32	6212B, 6214B	Power Supply	Opr,Svc	\$29
5379A	Counter	Opr,Svc	\$27	6213A	Power Supply	Opr,Svc	\$27
5382A		Opr,Svc	\$35	6215A	Power Supply	Opr,Svc	\$25
5383A	Counter Multi Ch Applyzer	Series Inte	\$83	6216B, 6218B	Use 6212B	Opr,Svc	
5400	Multi Ch Analyzer Transfer Oscillatr	Opr,Svc	\$31	6217A	DC Power Supply	Opr,Svc	\$24
540A sn 192+	Transfer Oscillatr	Opr,3vc	\$32	6220B	Power Supply	Opr,Svc	\$28
	Transfer Oscillatr	One Suc		6226A	Power Supply	Opr,Svc	\$32
540A sn 492+		Opr,Svc	\$31				-\$26
540A sn 492+ 540B	Transfer Oscillatr		£36	6227B	Power Supply	Opt. Syt.	
540A sn 492+ 540B 5410A	Pwr Supply Int	Svc	\$36	6227B 6228B	Power Supply DC Power Supply	Opr,Svc Opr.Svc	
540A sn 492+ 540B 5410A 5416AB	Pwr Supply Int A to D Convert	Svc Svc	\$48	6228B	DC Power Supply	Opr,Svc	\$28
540A sn 492+ 540B 5410A	Pwr Supply Int	Svc					

111							
6244A	Power Supply	Opr,Svc	\$31	7706B	Thermal Recorder	Opr,Svc	\$64
	111		Ψ01				ΨΟΨ
624626628	Use 614 Field Svc	Field Svc		7708B	Use 7706B	Opr,Svc	
624A	Test Set	Opr,Svc	\$29	7709A	Control Panel Sys	Opr, Parts,	\$36
624C sn 1+			\$32	776D	Dual DirectCoupler	Opr	\$9
	Test Set	Opr,Svc			· ·		
624C sn prfx 653+	Test Set	Opr,Svc	\$32	778D	Dual DirectCoupler	Opr	\$9
6253A	DC Power Supply	Opr,Svc	\$26	7905A	Disc Drive	Inst, Svc	\$37
	117	*					
6255A	DC Power Supply	Opr,Svc	\$32	796D,797D,798C	DirectionalCoupler	Opr Notes	\$6
6256B	Power Supply	Opr,Svc	\$35	8011A	Pulse Generator	Opr,Svc	\$27
6259,60,61,68,69B	DC Power Supply	Opr,Svc	\$28	8012B	Pulse Generator	Opr,Svc	\$32
6263B,64B,65B,66B,67B	Use 6256B	Opr,Svc		803A	VHF Bridge	Opr,Svc	\$25
			624	805A			
6264A	Power Supply	Opr,Svc	\$31		Slotted Line	Opr,Svc	\$5
6264B	Power Supply	Opr,Svc	\$32	806B	Coax Slot line	Opr,Svc	\$20
6265A	Power Supply	Opr,Svc	\$32	808A, 865B, 82	PowerSupply, Choppr	Field Svc	\$37
	* * *						
6265B	DC Power Supply	Opr,Svc	\$27	809B	Universal Probe	Opr,Svc	\$20
6266A	Power Supply	Opr,Svc	\$32	8110A	Pulse Generator	Opr	\$48
6267A	DC Power Supply	Opr,Svc	\$27	8156A	Attenuator	Opr, Prog	\$41
6268B	Power Supply	Opr,Svc	\$26	8170A	Logic Pattern Gen	Opr,Svc	\$44
					-		Ψ.,
6269A	Power Supply	Opr,Svc	\$32	82	Use 808A	Field Svc	
626A	SHF Sig Generator	Opr,Svc	\$36	8341A	Synth Sweeper	Svc	\$93
6271B, 6274B	Use 6256B	Opr,Svc		8341A 1st of 2 Vol	Synth Sweeper	Svc	\$95
6281A	Power Supply	Opr,Svc	\$30	* 8402B	Power Meter Calib	Opr,Svc	\$29
6284A	DC Power Supply	Opr,Svc	\$36	8403A	Modulator	Opr,Svc	\$39
6289A	Power Supply	Opr,Svc	\$35	8405A	Vector Voltmeter	Opr,Svc	\$41
628A, AR sn prfx 1311-	SHF Sig Generator	Opr,Svc	\$35	8407A	Network Analyser	Opr,Svc	\$70
· ·		* '			· ·		
6291A	Power Supply	Opr,Svc	\$33	8410A, 8411A sn prfx 70	Analyzer, Converter	Opr,Svc	\$40
6294A	Power Supply	Opr,Svc	\$30	8410A, 8411A sn prfx 80	Analyzer, Converter	Opr,Svc	\$70
6296A	Power Supply	Opr,Svc	\$27	8410B, 8411A	Analyzer, Converter	Opr	\$20
6299A	Power Supply	Opr,Svc	\$30	8410B, 8411A snprfx 14	Analyzer, Converter	Opr,Svc	\$64
63330F,31F,40F,41F,50	Power Supply	Opr,Svc	\$31	8411A sn prfx 712 thru 7	Use 8410A sn 706	Opr,Svc	
6345A	Power Supply	Opr,Svc	\$30	8411A sn prfx 803	Use 8410A sn 801	Opr,Svc	
6427B	DC Power Supply		\$33	8411A sn prfx 803 thru 1			
		Opr,Svc			Use 8410B sn 1450	Opr,Svc	
6433B	DC Power Supply	Opr,Svc	\$26	8412A	Phase Mag Disp	Opr,Svc	\$44
6438B	DC Power Supply	Opr,Svc	\$26	8413A	Phase-Gain Ind	Opr,Svc	\$32
6443B	Power Supply	Opr,Svc	\$35	8414A	Polar Display	Opr	\$20
650A sn prfx 025 thru 23	Test Oscillator	Opr,Svc	\$30	8414A sn prfx 730	Polar Display	Opr,Svc	\$36
'							
650A USAF Nov 57	Test Oscillator	Opr,Svc	\$36	8414A sn prfx 829-	Polar Display	Opr,Svc	\$39
650A, A1 sn 1 thru 3750	Test Oscillator	Opr,Svc	\$30	8414A sn prfx 936+	Polar Display	Opr,Svc	\$44
651B	Oscillator	Opr,Svc	\$24	8445B	Auto Preselect	Opr,Svc	\$51
6621,22,23,24,27A	DC Power Supply	Opr	\$26	8481A sn prfx 1234	Power Sensor	Opr,Svc	\$18
670G, GM							
	SHF Oscillator	Opr,Svc	\$26	8481A, 82A, 83A snprfx	Power Sensor	Opr,Svc	\$27
670HM	SHF Oscillator	Opr,Svc	\$31	8481D	Power Sensor	Opr,Svc	\$21
675A	Sweep Generator	Opr,Svc	\$42	8482A snprfx 1551 thru 3	Use 8481A sn 1550		
	· ·					Opr,Svc	
680,681,682,683,M May	Strip Chart Record	Opr,Svc	\$39	8483A snprfx 1602 thru 3	Use 8481A sn 1550	Opr,Svc	
680,681,682,683,M sn pr	Strip Chart Record	Opr,Svc	\$39	8490D,1A,B,C,2A	Attenuator	Opr,Svc	\$17
		Opr,5vc					
6811A,12A,13A,41A,42A	AC Analyzer (Service)		\$38	8491A,B,92A,B,93A,B	Coaxial Atten	Opr,Svc	\$16
6823A	Power Supply	Opr,Svc	\$16	8493A, B, C	Use 8490D	Opr,Svc	
	1 1 2						0.0
6920B	Meter Calibrator	Opr,Svc	\$29	8494, 95, 96A&B	Attenuator	Opr,Svc	\$9
69321B	D-A Volt Conv	Opr,Svc	\$25	8494, 95, 96G&H	Attenuator	Opr,Svc	\$11
69322A	Quad D-A Conv		\$25				
		Opr,Svc		85025A, B, D, E	Detector	Opr,Svc	\$25
69331A	Digital Output	Opr,Svc	\$25	85027A, B, C	Directional Bridg	Opr,Svc	\$26
69351B	Voltage Reg	Opr,Svc	\$20	85030C	For 8505A, 8507C	Application	\$30
6940B	Multiprogram	Opr,Svc	\$39	85036B, E	750hm Calib Kit	Opr,Svc	\$27
69431A	Digial Input	Opr,Svc	\$31	85037A, B	Detector	Opr,Svc	\$25
695A,696A,697A							
	Sweep Oscillator	Opr,Svc	\$41	85046A, B	S-Param Test	Opr,Svc	\$27
7004A	X-Y Recorder	Opr	\$19	8508A	Vector Voltmeter	User Guid	\$16
7005B	X-Y Recorder	Opr,Svc	\$27	851A	Use 8551A		
						Opr	
7034A	X-Y Recorder	Opr,Svc	\$35	851A	Use 8551A	Application	
7035B	X-Y Recorder	Opr,Svc	\$26	851A, 851B sn prfx 439 t	Display Section	Opr _* Svc	\$47
711A	Power Supply	Opr,Svc	\$32	852A	Spec Analy Display	Opr,Svc	\$44
7123A,B, 7143A,B	Strip Recorder	Opr,Svc	\$29	8551A	App Notes 63	Application	\$26
712A	Power Supply	Opr,Svc	\$29	8551A	More App Notes 63A	Application	\$24
712B	Power Supply	Opr,Svc	\$27	8551A, 851A	Spectrum Analyzer	Opr	\$16
	111						
715A sn 337 thru 884	Power Suply	Opr,Svc	\$29	8551B	Spectrum Analy RF	Opr,Svc	\$53
715A sn 884 thru prfx 10	Klystron Pwr	Opr,Svc	\$28	8552A,53L	Spectrum Analyzer	Opr	\$27
· ·					· ·		
717A	Klystron Pwr	Opr,Svc	\$26	8552B	Spectrum Analy IF	Opr	\$20
7200A	Graphic Plotter	Svc	\$27	8552B	Spectrum Analy IF	Opr,Svc	\$64
721A sn 1+	•						
	Power Supply	Opr,Svc	\$19	8553B	Spectrum Analyzer	Opr	\$17
721A sn prfx 024	Power Supply	Opr,Svc	\$19	8553B	Spectrum Analyzer	Opr,Svc	\$70
7221C, T	Graphic Plottr	Opr, Prog	\$54	8554B	Spectrum Analy RF	Opr	\$19
723A	Power Supply	Opr,Svc	\$29	8554B	Spectrum Analy RF	Opr,Svc	\$70
					· ·		
725AR	Power Supply	Opr,Svc	\$30	8555A	Spectrum Analy RF	Opr	\$19
735A	Transfer Standard	Opr,Svc	\$27	8555A	Spectrum Analy RF	Opr,Svc	\$70
738BR							
	Voltmeter Calibrat	Opr,Svc	\$28	8556A	Spectrum Analyzer	Opr	\$22
739A, AR	Freq Response Test	Opr,Svc	\$25	8556A	Spectrum Analy LF	Opr,Svc	\$51
	· ·						
740B	Diff Voltmeter	Opr,Svc	\$41	8558B	Spectrum Analyzer	Opr	. \$27
7475A	Graphics Plotter	Opr	\$36	8558B ·	Spectrum Analyzer	Opr,Svc	\$59
752	Waveguide Dir Coup	Opr	\$5	85640A	RF Tracking Generato	Opr,Svc	\$43
7701A	Oscillogra Recordr	Opr,Svc	\$37	85650A	Quasi-Peak Adapter	Opr	\$24

	è	_	
-	ı	μ	

3566A Rev A	Spectrum Applymen	Operation	430	90034	Audia Apalizas	005	
3566A Vol 4 RF	Spectrum Analyzer Spectrum Analyzer	Operation Svc	\$39 \$140	8903A 8903A	Audio Analyzer Audio Analyzer	Opr Opr,Svc	9
3566B	Spectrum Analyzer	Opr Handb	\$25	8904A	*	Opr. Calibr	9
3566B	,	•			Synthesizer		
	Spectrum Analyzer	Test & Adj	\$62	8953A	Transceiver Test Set	Opr	9
3566B 2 Vols RF Section	Spectrum Analyzer	Svc	\$136	895A	Power Supply	Opr,Svc	9
3566B, 8568B IF, Disp S	Spectrum Analyzer	Svc	\$95	8970A	Noise Figure Meter	Application	9
3568B	Spectrum Analyzer	Test & Adj	\$50	8970A	Noise Figure Meter	Opr	9
3568B RF Section	Spectrum Analyzer	Svc	\$81	8970A	Noise Figure Meter	Opr,Svc	\$
3590L, 91E, 92L	Spectrum Analyzer	Opr	\$62	8970B, 8971B, 8971C	Noise Figure Meter	Opr	9
3590L, 91E, 92L	Spectrum Analyzer	Opr Refere	\$29	8970B, S	Noise Figure Meter	Application	9
3591C,E, 93E, 94E	Spectrum Analyzer	Calibration	\$92	9122C	Disk Drive	Opr	9
3593E,94E,95E,96E	Use 8590L	Opr		914A, B Series	Moving Load	Opr,Svc	
3593E,94E,95E,96E	Use 8590L	Opr Refere		934A	Harmonic Mixer	Opr,Svc	
3595E, 96E	Use 8591C,E	Calibration		94410A	Tecap System	Training M	9
3601A sn prfx 818 thru 1	Generator Sweep	Opr.Svc	\$51	970A	Probe Multi	Opr	9
3614A	Signal Generator	Opr,Svc	\$44	98034A	HPIB Interface	Inst, Svc	9
3614B, 8616B	Signal Sources	Opr,Svc	\$31	9816, 9826, 9836	See 200 Series	11100, 040	,
86205A	Directional Bridge	Opr,Svc	\$27	98640A	7Ch Analog Int	Inst, Refer	\$
620A	Sweep Oscillator	Opr,5vc	\$22	98645A	Measure Librar	Opr	9
620C	· ·						
	Sweep Oscillator	Opr	\$29	9866A,B	Printer	Opr	
6222A, B	RF Plug-In	Opr,Svc	\$58	9872C, T	Graphics Plotter	Opr, Prog	9
6260A	RF Plug-In	Opr,Svc	\$58	AC-21A	Low Capacity Probe	Opr,Svc	
6342,50,51,52,A	Oscillator Module	Opr,Svc	\$61	AC-4	Decade Counter	⊕pr,Svc	9
3640A	Signal Generator	Opr,Svc	\$75	C10-400D,DR,C12-400D	Use 400D USAF		
640B sn prfx 1350A-	Signal Generator		\$79	C10-5325A,B	Use 5325A,B	Opr,Svc	
640B sn prfx 1625U+	Signal Generator		\$86	C11-628AR	Use 628A, AR	Opr,Svc	
642A/B	Signal Generator	Opr	\$49	CM-102, USM-73	Transfer Osc		5
648A, B, C, D	Signal Generator	Opr,Svc	\$66	DY-2401A	Digital Voltmeter	Opr,Svc	
65B	Use 808A	Field Svc		DY-2401C	Digital Voltmeter	Opr,Svc	
65B	Power Supply	Opr,Svc	\$25	DY-2410B	AC,Ohms Converter	Opr,Svc	;
6601A	RF Section	Opr,Svc	\$39	E1420B	Universal Counter	Users Man	
6602B	RF Section	Opr,Svc	\$44	E3610A, 11A, 12A	Power Supply	Opr,Svc	
						Opr,Svc	,
660A,B Calc Con	with HPIB Interfac	App Note	\$14	E3630A	Power Supply		
660A,B Program	with BCD Interface	App Note	\$9	E3632A	Power Supply	Svc	
660A,B,C	Synthesizd Sig Gen	System Co	\$31	E4418B	Power Meter	Opr	
660C	Synthesizd Sig Gen	Opr	\$24	E4418B,E4419B	Power Meter	Prog	
660C 660+pgs	Synthesizd Sig Gen	Opr,Svc	\$93	ESA-L1500A	Spectrum Analyzer	Opr, Calib	
662A	Signal Generator	Opr,Svc+	\$52	Frequency & Time	Standards	Appl Note	
662A	Signal Generator	Opr	\$39	G,H,J,K,M,P,R,S,X486A	Use 486A Series		
6631B	Aux Section	Opr,Svc	\$14	G,H,J,K,M,P,R,X532A,B	Use 532A,B		
6634A	Modulation Sec	Opr	\$20	H01-8401A	Leveler Amplifier	Prelim Opr	
6635A	Modulation Sec	Opr,Svc	\$36	H02-400D, sn prfx 310 th	Use 400D sn 310		
664A, 8665A/B	Signal Generator	Opr, Calibr	\$53	H04-3460A	Use 3460A	Opr,Svc	
673A	Synthesizd Sig Gen	Opr, Theor	\$32	H066-5050A,B	Use 5050B	Opr,Svc	
	,		\$102	H31-431B, H34-431B	Power Meter	Opr,Svc	
673B	Synthesizd Sig Gen	Opr,Svc				Parts	
695A	RF Unit	Opr,Svc	\$26	H96-5245L	Counter	rails	
696A	Use 8695A	Opr,Svc		J08-5050B	Use 5050B	0	
697A	Use 8695A	Opr,Svc		M08-5245L,M34-5245L	Service Use 5245L	Opr	
698B	RF Unit	Opr,Svc	\$51	N22-5245L	Use 5245L	Opr,Svc	
699B	RF Unit	Opr,Svc	\$41	P932A	Harmonic Mixer	Opr	
706A, 8707A	Control Unit	Opr,Svc	\$51	PaintJet	Use 3630	Opr	
711	Network Analyzer	Opr Guide	\$9	System 45,B,C,100,200	Use 9845	Opr, Prog	
711B,12B,13B,14B	Network Analyzer	Svc Guide,	\$42	HP/Agilent			
712,14ET,ES	Network Analyzer	Svc Guide,	\$51	· · · · · · · · · · · · · · · · · · ·	Soo HD		
721A	Use 11652A	Opr	45.		See HP		
		Opr,Svc	\$22	Hughes			
741A	Reflect Test	* '	\$24	105A	Memo-Scope		
742A	Reflect Test	Opr,Svc		. HAH-SA, HBH-SA	Satellite TV Rcvr	Opr	
50A	Storage Normalizer	Opr	\$32	Hunter			
51A	Network Analyzer	Performan	\$37	Bandit 2000A	Amplifier		
'53A	Network Analyzer	Opr	\$44		•		
'53A	Network Analyzer	Performan	\$26	Bandit 2000B	Amplifier	0== 4====	
'53C	Network Analyzer	Quick Opr	\$20	Bandit 2000C	Amplifier	Opr -Assm	
753D	Network Analyzer	Svc Guide,	\$91	Hustler			
53D	Network Analyzer	Performan	\$33	4-BTV	Antenna		
'53E Opt011	Network Analyzer	Svc Guide,	\$95	BBLT-144A	Trunk Lip Ant		
55A	Swept Amp Analyzer	Opr,Svc	\$36	HQ-27M, HLM	Ant, Mount		
755A, 8755B	Both Together	Opr,Svc	\$55	MO-1, 2	Antenna Mast		
	_					Illus Parts	
755B Supp to 8755A	Swept Amp Analyzer	Opr,Svc	\$22	Parts Guide PC-684	Antennas, Mounts	mus Falls	
755C	Swept Amp Analyzer	Opr,Svc	\$32	RM Series	Ant Resonators		
757D, E Prog with 9000	Network Analyzer	Application	\$19	Hy-Gain			
757D, E Prog with Vect	Network Analyzer	Application	\$19	103BA-S	10M Beam		
761A, B	Use HP 33311B			105BA	10M Beam		
802A	DC Preamp	Opr,Svc	\$28	105CA	10M Beam		
803A	High Gain DC	Opr,Svc	\$28		10,15,20M Vert		
	Carrier Preamp	Opr,Svc	\$35	12AVQ-S			
	Carrior I rearrip		\$31	12AVS	10,15,20M Vert	0.02444	
805A	Differential Ama			4.4.4.1.7	Use LC80Q	80M Mod	
805A 875A, B	Differential Amp	Prelm Opr,		14AVQ		OUN MOU	
805A	Differential Amp Mod Analyzer Modulation Analyzer	Opr. Applic	\$40 \$32	14AVQ 14-AVQ 14AVQ,WB-S	4 Band Vertical 4 Band Vertical	BOIM MOG	

Н	v-	G	а	in
8 8	γ-	v	ч	,,,

ny-Gain	5 " 1 5 " 4 "		*·				
14RMQ	Radials, RoofMt		\$4	Discoverer 7-3	DirectorAdd-On	7-2 Mod Ki	\$20
152TG-2 & 3 153BA-S	10,15,20M Beam 15M Beam		\$18	DX-77-A	10 to 40M Ant		\$14
155BA	15M Beam		\$10 _	DX-88	Use Omni DX-88		
155CA			\$14	Eliminator	Use 574		
160 MK-88	15M Beam	160M Mod	\$15 \$6	EX-14,Explorer14	10,15,20M Beam		\$22
182	For OMNI DX-88 See 18HT	160M Mod	\$5	Galaxy	See WRL Galaxy		0.4
18AVT,WB-A	5 Band Vertical		\$10	GPG-2 GPG-2B	2M Vertical		\$4
18AVT,WB-S	5 Band Vertical		\$10	GRK-88	2M Vertical	D (1 110)	\$4
18HT	Use LC160Q	160M Mod	\$10	HAM IV	For OMNI DX-88	Radial Kit	\$4
18HT Hy-Tower	5 Band Vertical	with 7-16in	\$16		Rotator		\$20
18HT Hy-Tower	5 Band Vertical	with 3-4in	\$15	HAM V with DCU-1 HDR-300,A	Rotator		\$22
18-HT-S Hy-Tower	5 Band Vertical	WIU1 3-4111	\$19		Rotator		\$24
18V-S	80-10M Vertical		·	HG-50MT2	50' CrankUpTwr		\$17
203BA	20M Beam		\$8	HG-COA	Coax Arm		\$5
203BA-S			\$10	HH2BA	2M Halo		\$ 3
	20M Beam		\$14	HH6BA	6M Halo		\$4
204 MK 5	204BA Mod to 205BA		\$10	HH6BK (371)	6M Halo		\$4
2048	4Ele 20M Beam		\$16	HQ-2S HY-Quad	10,15,20M Quad	-1pg	\$17
204BA	20M Beam		\$10	Hy-Bander-MAG	2M Magmount Ant		\$3
204BA-S	20M Beam		\$10	Hy-Seas 12	Use 663		
205BA	See 204 MK 5			Hy-Seas 6	Use 3506		
205CA	20M Beam		\$18	LC160Q	18HT 160M Coil		\$ 3
208	2M 8Ele Beam		\$9	LC80Q	14AVQ 80M Coil		\$5
210	2M Beam		\$14	LJ-204BA	17 or 20M 4EI Beam		\$14
214	2M Beam		\$8	LP-1002CA	Log Periodic		\$22
214B-S	2M Beam		\$8	LP-1005AA	Log Periodic		\$17
214FM	2M Beam		\$8	LP-1009	Log Periodic		\$22
215 DX	2M Beam		\$19	LP-1010	Log Periodic		\$19
216SAT	2M Beam		\$10	OMNI DX-88	Use 160 MK-88	160M Mod	
226S	Use 203BA-S			OMNI DX-88	Use GRK-88	Radials Fo	
23	2M Beam		\$6	OMNI DX-88	8 Band Vertical		\$20
23FM	2M Beam		\$8	Penetrator	Use 500		
244 Hy-Quad	2Ele 10,15,20 Quad		\$20	RRK-88 RadialKit	For OMNI DX-88	Resonant	\$4
25FM	2M Beam		\$8	T2X Tailtwister	Rotator		\$20
2681	Transceiver		\$19	Tailtwister-D	Rotator	with DCU-	\$22
28	2M Beam		\$6	TH11DX	10 to 20M Beam		\$24
287	Use Hy-Bander-MAG			TH2MK3-S	10,15,20M Beam		\$19
28FM	2M Beam		\$9	TH-3	10,15,20M Beam		\$8
2BDQ, 2TDQ	40,80M Trap Dipole			TH-3-CK	Conversion Kit		\$5
2BDQ-S	80,40M Trap Dipole		\$8	TH3JR-S	10,15,20M Beam		\$10
341	2M Beam		\$7	TH3-MK3	10,15,20M Beam		\$10
3506	Transceiver	Svc	\$26	TH3-MK3-S	10,15,20M Beam		\$10
365	Use HH2BA			TH3-MK4	10,15,20M Beam		\$10
3750	Transceiver	Svc	\$48	TH4	10,15,20M Beam		\$10
380	Use 2BDQ			TH5DX	10,15,20M Beam		\$15
3806	Transceiver	Opr	\$13	TH5-MK2	10,15,20M Beam		\$16
3855	External VFO		\$22	TH6-DX	6Ele 10,15,20M Bea		\$19
397	Use 402BA			TH6-DXX	10,15,20M Beam		\$15
402BA	2Ele 40M Beam		\$9	TH7DX	10,15,20M Beam		\$22
410	5Ele 11M Beam		\$5	V-2R	2M Vertical		\$8
411	5Ele 11M Beam		\$5	V-2S	2M Vertical		\$8
414	Use Big Gun II			V3R	220MHz Verticl		\$8
421B	Power Meter		\$7	V42R	2M,70cm Vertic		\$10
500 Penetrator	11M Vertical		\$7	V4S	440MHz Verticl		\$8
574 Eliminator	11M Quad		\$14	V6R	6M Vertical		\$8
5BDQ-S	5 Band Trap Dipole		\$8	Hyperion			
64B-S	6M Beam		\$10	HY-WI-30-0.6	Power Supply		\$20
64DX	6M Beam -		\$9	IBM	1 Ower Supply		Ψ20
65B	6M Beam		\$16		·		
663	Transceiver		\$22	1620 ECAP	ElectCircAnalyProg	Text Only	\$41
663	Transceiver	Svc	\$26	8060A,AA	Use Fluke 8060A		
66B	6M Beam		\$16	Selectric, II	Typewriter	Svc	\$43
66B-S	6M Beam		\$10	Icom			
670B	Transceiver		\$19	AH-3	Tuner	Less Sch	\$6
671B	Transceiver	Opr +Sch	\$13	AT-100, 500	Auto Ant Tuner		\$22
70-30SAT	432 MHz Beam		\$10	AT-120	Ant Tuner		\$21
70-31 DX	70cm Beam		\$18	AT-500	Use AT-100		
Amateur Phasing	of HF Verticals	Engineern	\$5	BC-20	Charger		\$11
AR-40	Rotator	J	\$9	BC-30	Charger	Svc	\$8
Big Gun II	4Ele, 11M Quad		\$11	BC-30	Charger		\$6
BN-4000B	Balun		\$4	BC-35, 36	Charger		\$6
BN-86	Balun		\$4	BC-72	Charger	Less Sch	\$ 6
CD-45-II	Rotator		\$19	CI-V	Comm Interface	Reference	\$26
DB-1015A	10,15M Beam		\$10	CM-30	Charger	Svc	\$18
DB-1217	12,17M Beam		\$9	CM-35	Charger	Svc	\$18
DCU-1 Pathfinder	Digital Contrl	_	\$9 \$19	CM-35	Charger	0,0	\$6
Discoverer 7-1	40M Antenna			CT-17	_		
Discoverer 7-1 Discoverer 7-2	40M Beam		\$18 \$20	DV-21	LevelConverter VFO (Digital)		\$20 \$20
2.00070/0/ / Z	TOWN Dealth		ΨΖΟ	D1 21	VI O (Digital)		ΨΖΟ

			m
П	L	u	,,,

100111							
EX-309	Interface supp		\$18	IC-3220A,E,H	Transceiver		\$24
EX-704	Programmer		\$24	IC-32AT,A,E	.Transceiver	Svc	\$27
FDFM-2, S	- Transceiver		\$9	IC-32AT.A.E	Transceiver		\$27
FL-30,44.45	Use IC-EX195		•	IC-37-A	Transceiver		\$24
			Φ.E.				
FL-32,34,63	Filter		\$5	IC-38-A	Transceiver		\$19
FL-44,52,53	Filter		\$5	IC-38A, 48A,E	Transceiver	Svc	\$36
FL-44A,52A,53A	Filter	•	\$5	IC-3A,AT	Transceiver		\$21
HS-51	Headset		\$3	IC-3P	Use IC-5P		
IC-02A,AT,E	Transceiver		\$24	IC-3PE	PowerSup, Spkr		\$4
IC-03AT	Transceiver	Svc	\$20	IC-3PS, 20L, 50L			\$20
		SVC			Power Sup, Amp		
IC-03AT	Transceiver		\$20	IC-402	Transceiver		\$22
IC-125	Transceiver		\$19	IC-435	Transceiver	Svc	\$42
IC-125,T,TM	Transceiver	Svc	\$37	IC-449A.E	Transceiver	Svc	\$26
IC-1271A, E	Transceiver		\$26	IC-451A,E	Transceiver		\$26
IC-12A,AT,E	Transceiver		\$20	IC-45A,E	Transceiver		\$24
IC-12GAT	Transceiver		\$20	IC-471H	Transceiver		\$25
IC-20	Transceiver		\$21	IC-475A,E	Transceiver		\$26
IC-2000, H	Transceiver	Svc	\$24	IC-47A,E	Transceiver		\$22
IC-2000, H		0,0		IC-48A,E	Transceiver		
	Transceiver		\$22				\$20
IC-201	Transceiver	Sch Only	\$6	IC-4A,AT	Transceiver		\$22
IC-202	Transceiver	Opr +Align	\$24	IC-4GAT,GA,GE	Transceiver		\$25
IC-202S	Transceiver		\$24	IC-4KL	Amplifier	Svc	\$24
IC-207H	Transceiver	Onr (Fono	\$20	IC-4KL		4	\$21
		Opr (Espa			Amplifier	0	
IC-207H	Transceiver	Opr	\$20	IC-4SA,SAT,SE,SET	Transceiver	Svc	\$22
IC-20L	Use IC-3PS			IC-4SRA,SRE	Transceiver	Svc	\$26
IC-21	Transceiver		\$20	IC-4SRA,SRE	Transceiver		\$20
IC-2100H	Transceiver		\$25	IC-501	Transceiver	Sch Only	\$6
						3CH OHly	
IC-211	Transceiver	Mods,Align	\$20	IC-502	Transceiver		\$20
IC-211	Transceiver		\$24	IC-50L	Use IC-3PS		
IC-215	Transceiver		\$22	IC-551	Transceiver		\$24
IC-21A	Transceiver		\$20	IC-551, D	Transceiver	Svc	\$27
						040	
IC-22	Transceiver		\$20	IC-551D	Transceiver		\$24
IC-228A,E,H	Transceiver		\$27	IC-560	Transceiver	Less Boar	\$24
IC-228A,E,H	Transceiver	Svc	\$26	IC-575A,H	Transceiver	Svc	\$26
IC-229A,E,H	Transceiver		\$24	IC-5P(IC-3P)	Power Supply		\$10
		Cup		IC-60			\$20
IC-229A,E,H	Transceiver	Svc	\$25		Transceiver		\$20
IC-22A	Transceiver	14Pin Audi	\$20	IC-6F	Use IC-2F Delu	Sch Only	
IC-22A	Transceiver	8Pin Audio	\$20	IC-701	Transceiver		\$26
IC-22-S	Transceiver		\$20	IC-701PS	Power Supply		\$7
IC-22U,24E,G	Transceiver		\$20	IC-706	Transceiver	Svc	\$36
						340	
IC-230	Transceiver		\$24	IC-706	Transceiver		\$28
IC-245	Transceiver		\$24	IC-706MKII	Transceiver		\$28
IC-24AT,ET	Transceiver		\$25	IC-706MKIIG	Transceiver		\$28
IC-24AT,ET	Transceiver	Svc	\$28	IC-707	Transceiver	Svc	\$26
	Transceiver	000	\$25	IC-718	Transceiver	Svc	\$26
IC-251A,E						340	
1C-255A	Transceiver		\$22	IC-720	Transceiver		\$24
IC-25A,E	Transceiver		\$20	IC-720A	Transceiver		\$24
IC-260A, E	Transceiver		\$22	IC-720A	Transceiver	Svc	\$44
IC-2710H	Transceiver		\$25	IC-721,S,M	Transceiver	Sch Only	\$6
						Och Only	
IC-271A, E	Transceiver		\$25	IC-725	Transceiver	_	\$24
IC-271A, E, H	Transceiver	Svc	\$51	IC-725	Transceiver	Svc	\$29
IC-275A,E	Transceiver		\$25	IC-726	Transceiver	Svc	\$32
IC-275A,E,H	Transceiver	Svc	\$43	IC-726	Transceiver		\$28
		010		IC-728		Svc	\$32
IC-27A,E	Transceiver		\$20		Transceiver	370	
IC-27A,E,H	Transceiver	Svc	\$31	IC-728, 729	Transceiver		\$26
IC-27H	Transceiver		\$20	IC-729	Transceiver	Svc	\$32
IC-280 +Mods	Transceiver		\$24	IC-730	Transceiver		\$26
IC-28A,E	Transceiver		\$20	IC-730	Transceiver	Svc	\$31
		0					ΨΟΙ
IC-28A,E,H	Transceiver	Svc	\$25	IC-730, FL-30	Use IC-EX195	Options	
IC-28H	Transceiver		\$25	IC-735	Transceiver	Svc	\$41
IC-290A,E	Transceiver	Mods, Alig	\$24	IC-735	Transceiver		\$22
IC-290A,E	Transceiver		\$22	IC-737	Transceiver	Svc	\$36
					The state of the s	0.0	\$22
IC-2A,AT,E	Transceiver		\$22	IC-737	Transceiver	0	
IC-2A,AT,E	Transceiver	Svc	\$36	IC-740	Transceiver	Svc	\$44
IC-2F Deluxe, 6F	Transceiver	Sch Only	\$6	IC-740	Transceiver		\$22
IC-2GA,GAT,GE	Transceiver	Svc	\$26	IC-745	Transceiver	Svc	\$44
		0,0					\$25
IC-2KL	Amplifier		\$24	IC-745	Transceiver	0	
	Transceiver	Opr	\$21	IC-746	Transceiver	Svc	\$41
IC-2SAT,SET	Transceiver	Svc	\$26	IC-746	Transceiver		\$25
			\$24	IC-751	Transceiver		\$25
IC-2SAT,SET		ananaca	Ψ 4 ¬		Transceiver	Svc	
IC-2SAT,SET IC-2SR, 3SR	Transceiver	Japanese	CO7			DVC:	\$49
IC-2SAT,SET		Japanese Svc	\$27	IC-751			
IC-2SAT,SET IC-2SR, 3SR	Transceiver		\$27 \$25	IC-751A	Transceiver	Svc	\$51
IC-2SAT,SET IC-2SR, 3SR IC-2SRA,SRE IC-2SRA,SRE	Transceiver Transceiver Transceiver	Svc	\$25	IC-751A	Transceiver		
IC-2SAT,SET IC-2SR, 3SR IC-2SRA,SRE IC-2SRA,SRE IC-30	Transceiver Transceiver Transceiver Transceiver	Svc	\$25 \$19	IC-751A IC-751A	Transceiver Transceiver	Svc	\$26
IC-2SAT,SET IC-2SR, 3SR IC-2SRA,SRE IC-2SRA,SRE IC-30 IC-30	Transceiver Transceiver Transceiver Transceiver Transceiver	Svc	\$25 \$19 \$6	IC-751A IC-751A IC-756	Transceiver Transceiver Transceiver		\$51 \$26 \$37
IC-2SAT,SET IC-2SR, 3SR IC-2SRA,SRE IC-2SRA,SRE IC-30	Transceiver Transceiver Transceiver Transceiver	Svc	\$25 \$19	IC-751A IC-751A	Transceiver Transceiver	Svc	\$26 \$37 \$26
IC-2SAT,SET IC-2SR, 3SR IC-2SRA,SRE IC-2SRA,SRE IC-30 IC-30 IC-30A	Transceiver Transceiver Transceiver Transceiver Transceiver Transceiver	Svc	\$25 \$19 \$6	IC-751A IC-751A IC-756	Transceiver Transceiver Transceiver	Svc	\$26 \$37 \$26
IC-2SAT,SET IC-2SR, 3SR IC-2SRA,SRE IC-2SRA,SRE IC-30 IC-30	Transceiver Transceiver Transceiver Transceiver Transceiver	Svc	\$25 \$19 \$6 \$19	IC-751A IC-751A IC-756 IC-756	Transceiver Transceiver Transceiver Transceiver	Svc	\$26

Page 41 of 109

и.	6	u	m	

	_		210	10 00 4500	D1		
IC-761A	Transceiver	Svc Buls	\$10	IC-RP4520	Repeater	Freq Prog	\$4
IC-765	Transceiver		\$24	IC-S21A,E,T21A,E	Transceiver	Svc	\$26
IC-765	Transceiver	Svc	\$41	IC-SM2	Desk Mic	Sch Japan	\$3
						,	
IC-77	Transceiver	Svc	\$26	IC-T2H	Transceiver	Opr	\$25
IC-781	Transceiver		\$32	IC-U10	Transceiver	Svc	\$26
IC-820H	Transceiver	Less Sch	\$22	IC-U10	Transceiver		\$9
		E033 0011					
IC-900A,E	Multi-Bander		\$24	IC-U12	Transceiver		\$20
IC-901A,E	Transceiver	Svc	\$41	IC-U16	Transceiver	Svc	\$37
IC-901A,E	Transceiver		\$22	IC-U16	Use IC-H16		
		2.4GHz Un	*	IC-U18	Transceiver	Svc	\$28
IC-970A,E,H	Use UX-98	2.46/12 011				340	
IC-970A,E,H	Transceiver		\$22	IC-U18	Transceiver		\$8
IC-970A,E,H	Transceiver	Svc	\$31	IC-U2	Transceiver	Svc	\$27
IC-970A,E,H	Use UX-R96	50-905 Rx		IC-U2	Transceiver		\$22
IC-970A,E,H	Use UX-97A,E	1.2GHz Un		IC-U200	Transceiver		\$10
IC-970A,E,H	Use TV-970	ATV Adapt		IC-U200	Transceiver	Svc	\$28
IC-A2	Transceiver	Sch	\$6	IC-U28	Transceiver	Svc	\$27
IC-A200	Transceiver	Svc	\$26	IC-U2A,AT,E	Transceiver		\$22
IC-A21	Transceiver	Svc	\$26	IC-u2A,AT,E	Transceiver	Svc	\$22
IC-AH1	Mobile Antenna		\$20	IC-U400	Transceiver	Svc	\$37
IC-EX106,107,108	FM,VOX,PBT		\$22	IC-U4A,AT,E	Transceiver	Sch Only	\$6
						,	
IC-EX195,202,203	Markr,LDA,Filt		\$10	IC-U68,IC-V68	Transceiver	Prog	\$11
IC-EX205 TRV	Use IC-EX195			IC-V100	Transceiver	Svc	\$37
IC-EX241,242,243	Markr, FM, Keyer	Inst	\$6	IC-V200	Transceiver	Svc	\$27
IC-F30.40LT			\$14	IC-V200T	Transceiver	Svc	\$36
	Programming	Prog					
IC-F30,LT	Transceiver	Svc	\$26	IC-V201	Transceiver	Prog	\$13
IC-F40,40LT	Transceiver	Svc	\$27	IC-V220	Transceiver	Svc	\$27
IC-H10	Transceiver	Svc	\$32	IC-W21AT,ET	Transceiver	Svc	\$35
					Transceiver	0.0	
IC-H12	Transceiver	Svc	\$28	IC-W21AT,ET			\$22
IC-H12	Transceiver		\$18	IC-W2A,E	Transceiver	Svc	\$26
IC-H16	Transceiver	Svc	\$37	IC-W2A,E	Transceiver		\$26
IC-H16,U16	Transceiver		\$15	IC-W31A	Transceiver	800MHz M	\$2
						000101112 101	
IC-H18	Transceiver	Svc	\$32	PS-15	AC Power Sup		\$10
IC-H2	Transceiver	Svc	\$28	PS-1500	Use FDFM-2, 2S		
IC-H2.6	Transceiver		\$22	PS-20	AC Power Sup		\$10
IC-H28	Transceiver	Svc	\$28	PS-25	AC Power Sup	(lananana	\$10
					,	(Japanese	210
IC-H6, CM-30	Transceivr, Chg	Svc	\$32	PS-30	Use IC-PS30		
IC-HM14	Microphone		\$4	PS-35	AC Power Sup	Sch Only	\$6
IC-HM8	Microphone		\$3	PS-45	AC Power Sup	· ·	\$10
		0			· ·		
IC-M12	Transceiver	Svc	\$36	PS-55	AC Power Sup		\$5
IC-M12	Transceiver		\$14	PS-740	Power Supply		\$8
IC-M125	Transceiver	Svc	\$26	SP-20	Spkr, Aud Filtr		\$4
IC-M2	Transceiver	Svc	\$28	TV-1200	ATV Adapter	Less Sch	\$14
						LC33 OCI1	
IC-M25	Transceiver	Sch Only (\$5	TV-970	TV Adapter		\$15
IC-M25D, FX-46A	Transceiver	Svc	\$39	UX-97A,E	1.2 GHz Unit		\$14
IC-M500	Transceiver	Svc	\$32	UX-98	2.4 GHz Unit		\$15
IC-M55	Transceiver	Svc	\$36	UX-R91A,E		Svc	4.0
					Use IC-901 Svc	SVC	
IC-M56	Transceiver	Svc	\$27	UX-R96	50-905MHz Unit		\$14
IC-M57	Transceiver	Svc	\$26	UX-S92A,E	Use IC-901 Svc	Svc	
IC-M600	Transceiver	Svc	\$32	ICS			
IC-M700							
	Transceiver	Svc	\$39	ETK-4 Student Instructn	Oscilloscope	Assm, Opr	\$36
IC-M8	Transceiver	Svc	\$27	IDA			
IC-M80	Transceiver	Svc	\$44				
IC-M800	Transceiver		\$21	Viking 2000,3000	DTMF Mike	Opr,Svc	\$17
				IDC			
IC-P2,P3,P4 AT,ET	Transceiver		\$25				
IC-P2AT,ET	Transceiver	Svc	\$27	VPT-10F-11072S	Air Data Test Set		\$30
IC-P4AT,ET	Transceiver	Svc	\$27	IDI			
IC-PCR1000	Receiver		\$9		T	0	044
		Opr		MTR-3000	Transceiver	Opr	\$11
IC-PS30	Power Supply		\$8	IES			
IC-R1	Receiver	Svc	\$24		Touchtone Miles		¢1
IC-R1	Receiver		\$21	FMMC-1, 230-A	Touchtone Mike		\$4
		Suc		FMSS (KDK2015)	Scan Modification		\$15
IC-R100	Receiver	Svc	\$25	IFR			
IC-R70	Receiver	Svc	\$36				
IC-R70	Receiver		\$22	FMAM-1000A sn461+	Service Monitor	Opr,Svc -1	\$40
IC-R7000	Receiver	Svc		FMAM-1000S	Use Military GRM-114	Opr,Svc	
		Svc	\$36	Industrial Radio			
IC-R7000	Receiver		\$24				
IC-R7100	Receiver	Opr	\$27	PS40 Pak-Fone	Use Military PRC-33	Opr,Svc	
IC-R7100	Receiver	Opr (Japa	\$27	Industrial Test Equipm			
		, , ,		madatrial rest Equipit			
IC-R7100	Receiver	Svc	\$36		See Powertron		
IC-R71A,E,D	Receiver	Svc	\$36		See Iteco		
IC-R71A,E,D	Receiver		\$20	Info Took			
	Receiver			Info-Tech			
IC-R72	Merceivel	0	\$25	93	TTY Term Unit	Less Sch	\$14
IC-R72		Svc	\$48				
IC-R72 IC-R9000	Receiver	0.40		Iniven			
		346	\$25				
IC-R9000 IC-RM2	Receiver Remote Contrlr		\$25 \$5		Control Data Etc	Brochures	\$26
IC-R9000 IC-RM2 IC-RM3	Receiver Remote Contrlr Remote Contrlr	Sch Only	\$5	Catalog, 1995	Control, Data, Etc	Brochures,	\$26 \$5
IC-R9000 IC-RM2 IC-RM3 IC-RP1210	Receiver Remote Contrlr		\$5 \$31	Catalog, 1995 IAFT-30, IAFT-30A	Analog Transmitter	Opr,Svc	\$5
IC-R9000 IC-RM2 IC-RM3	Receiver Remote Contrlr Remote Contrlr	Sch Only	\$5	Catalog, 1995			
IC-R9000 IC-RM2 IC-RM3 IC-RP1210 IC-RP1620	Receiver Remote Contrlr Remote Contrlr Repeater Repeater	Sch Only Opr,Svc Svc -	\$5 \$31 \$27	Catalog, 1995 IAFT-30, IAFT-30A	Analog Transmitter Analog Receiver	Opr,Svc	\$5
IC-R9000 IC-RM2 IC-RM3 IC-RP1210	Receiver Remote Contrlr Remote Contrlr Repeater	Sch Only Opr,Svc	\$5 \$31	Catalog, 1995 IAFT-30, IAFT-30A IAR	Analog Transmitter	Opr,Svc Opr,Svc	\$5 \$14

Iniv	/en	ì

IMR-98, IMR-98-1U	Demux Receiver	Opr,Svc	\$13	Johmson			
MT-98, IMT-98-1U	Mux Transmitter	Opr,Svc	\$13		Transacius	Cva	
P-23, IP-23R	Power Supply	Opr,Svc	\$5	Messenger 108, 109	Transceiver	Svc	
P-98, IP-98-1U	Power Supply	Opr,Svc	\$14	Johnson			
-30P	FSK Tone Rcvr	Opr, Parts	\$9	1000 Series B Mod	UHF Repeater	Svc	
	FSK Tone Rovr		\$14	242-0270	Use V270	Opr +Sch	
-68DSP		Opr,Svc		242-1000-xxx	Use 1000 Series	Svc	
1-98DSP, IR-98DSP-1U	FSK Tone Rovr	Opr,Svc	\$16	242-1010-xxx	Use CR1010	Svc	
R-12	Scanner Receiver	Opr,Svc	\$14	242-102	Transceiver	Opr	
ST-12	FSK Transmitter	Opr,Svc	\$11	242-126 thru 129, 138	Use Messenger I		
-10	Tone Transmitter	Opr,Svc	\$5	242-162, 163	Use Messenger Two		
Г-30, ІТ-30-3	FSK Tone Xmtr	Opr	\$5	242-201, 202, 203	Use Messenger 10M		
Γ-30A DC & AC	FSK Transmitter	Opr,Svc	\$9	242-223	Use Messenger 223	Svc	
Γ-30P, IT-30P-3	FSK Tone Xmtr	Opr,Svc	\$9	242-35XX-XXX	Base Station	Svc	
r-68DSP	FSK Tone Xmtr	Opr,Svc	\$14	250-21 Viking I TVI Kit	Use Viking I Operator	010	
T-98DSP, IT98DSP-1U	FSK Tone Xmtr	Opr,Svc	\$15	250-24	SWR Bridge	Instruction	
TR-1000	Protective Relay	Opr,Svc	\$35	250-24	Use Whipload-6	HIStruction	
land Dynatronics				250-37 & -38	SWR Meter		
	See IDI						
	Sec 151			250-39	Elect TR Swit	0 + 0	
oue				270	Use V270	Opr +Sch	
	See Icom			546	Transceiver	Svc	
tech				547	Transceiver	Svc	
lariner 70	Transceiver	Opr,Svc	\$20	547B	Transceiver	Syc	
106	Transceiver	Opr,Svc	\$28	548	Transceiver	Svc	
tecolor		,,,,,,		577	Transceiver	Svc	
	Manifes	0=:	025	5852, 5853	Transceiver	Svc	
177PA-100, -101	Monitor	Opr	\$25	588	Transceiver	Svc	
tercontinental Dynan				6N2 Converter	Converter		
	See IDC			6N2 ThunderBolt	Amplifier		
tercontinental Ins				6N2 Transmitter	Transmitter		
G-32	Pulse Gen		\$31	6N2 VFO	VFO		
	i dise Gell		ΨΟΙ	Adventurer	Transmitter		
ternationI Systcom				Catalog 959	Catalog		
	See Systcoms			Catalog 961	Catalog		
terstate				Challenger	Transmitter		
62, F63, F64	Function Gen		\$27	Challenger	Assembly		
			·-		The state of the s		
RL	2000		·	Courier	Amplifier	Svc	
FSK-300	300Baud Module		\$7	CR1010	UHF Repeater	Svc with 4-250	
SK-500	FSK unit		\$22	Desk KW	Amplifier, Modulat	with 4-250	
C				Desk KW	Amplifier, Modulat	with 4-400	
MULTI-2000	See FDK	Opr		Fleetcom 504	Transceiver	Svc	
MULTI-2000	See KLM	Svc		Fleetcom 550	Transceiver	Svc	
eco				Fleetcom II 528/530	two-way radio	Svc	
	Dhasa Matar	One Sun	\$20	Invader 200	Transmitter		
200A	Phase Meter	Opr,Svc	\$20	Invader 2000	Transmitter		
Т			www.	Matchbox early	Antenna Tuner		
MSR4030	Use Mackay MSR403	Opr,Svc		Matchbox KW,275	Ant Tuner, Coupler		
W Miller				Matchstick	Antenna System		
	See Miller			Mes 122,123A,B,SJ	CB Radio		
nokoon	OCC WINE			Mess 242-106-1,9	Use 242-102		
ackson			005	Messenger 100	CB Radio		
CRO-2	Oscilloscope		\$25	Messenger 100, 110	CB Radio		
CRO-3	Oscilloscope		\$20	Messenger 102	Transceiver	Svc	
VG-2	Signal Gen		\$17	Messenger 109	CB Radio		
C Penney					Transceiver		
875	Cassette, Radio	Svc	\$24	Messenger 10M	CB Radio		
211A	Transceiver		\$16	Messenger 120			
into 981-6220	Transceiver		\$10	Messenger 123	CB Radio	Suc	
	Hanscerver		V 10	Messenger 124	CB Radio	Svc	
DR			004	Messenger 125	CB Radio		
2000	Oscifloscope		\$24	Messenger 130	CB Radio		
EB				Messenger 132	Supp to Mess 122	Svc, Supp	
TR-2	Thrust Bearing		\$3	Messenger 202	CB Radio		
	, muot bouring			Messenger 223	CB Radio	Svc	
ensen	A 100	0	£42	Messenger 242-102	Pers Mess		
·-200	Amplifier	Svc	\$13	Messenger 303,333	Transceiver	Svc	
-300	Amplifier	Svc	\$14	Messenger 350	CB Radio		
·-80	Amplifier	Svc	\$10	Messenger 4120	CB Radio	Svc	
QA-100	Equalizer	Svc	\$10	Messenger 4140, 4145	CB Radio	Svc	
QA-70	Equalizer	Svc	\$10	Messenger 4170, 4175	CB Radio	Svc	
P10SW	Subwoofer System	Opr	\$9	<u> </u>	CB Radio	Svc (Roug	
ensen Tool				Messenger 4230		Svc (Roug	
	2 inch Latha		\$14	Messenger 4250	CB Radio		
34B400	3 inch Lathe		Ф14	Messenger 4730	Use Viking 352,D	Svc	
errold				Messenger 4740	CB Radio	Svc	
601 & 602	Sweep Generator		\$19	Messenger I	Transceiver		
etcal.				Messenger III	Transceiver	Svc	
	See Howell			Messenger Two	Transceiver	Sch Only	
	See Howell			Mobile	Transmitter		
FC				Navigator	Transmitter		

-1	0	h	n	S	0	n

Johnson							
Pacemaker	Transmitter		\$24	A-10X	TV	Svc	\$2
Phone Patch	250-46 Patch		\$8	AA-P26U, NB-P1	Power Adapter, Batt	Opr,Svc, +	\$
Ranger	- Transmitter	Assm	\$22	AA-V12U	AC Power Adapter	Opr,Svc	\$
Ranger Early&Late	Transmitter	Opr,Svc	\$22	AA-V2U	AC Power Adapter	Opr,Svc	\$
,		Орг,570					
Ranger II	Transmitter		\$22	AA-V3U	AC Power Adapter	Opr,Svc	\$
Signal Sentry	Monitor (CW)		\$4	AA-V5, AA-V6	AC Power Adapter	Svc	\$
SSB Adaptor	SSB Generator	-4 pages	\$22	AA-V5U	AC Power Adapter	Opr,Svc	\$
Thunderbolt	Amplifier	1 3	\$25	AA-V6U	AC Power Adapter	Opr,Svc	\$
	*	C			· ·		
Transcom 945	Transceiver	Svc	\$26	AA-V7U	AC Power Adapter	Opr,Svc	\$
Transcom II 571 B	Transceiver	Svc	\$26	AC-1380	Cassette	Svc	\$2
Tube Socket Guide	'46 Edition		\$20	AC-P2U	AC Power Pack	Opr,Svc	\$
Ultracom 508	Transceiver	Svc	\$22	AC-SU7	Headphone Adapter	Svc	
					riodapriorio ridaptor		
Ultracom 512	Transceiver	Svc	\$18	A-GX5		Sch, Board	
V270	Transceiver	Opr +Sch	\$11	AH-7200U	VCR	Opr,Svc	\$3
Valiant	Transmitter		\$22	AH-7500U	VCR	Opr,Svc	\$2
Valiant II	Transmitter		\$22	AH-8600U Supp	to HR-D250U Svc	Svc, Supp	\$
VFO -122-	VFO		\$20	A-K11, A-K22	Stereo Amp	Opr, 3 Lan	\$
VFO -MOBILE-	VFO		\$14	AL-A151BK, X	Turntable	Opr	\$
Viking 352	Transceiver	Opr,Svc, N	\$22	AL-E11BK	Turntable	Opr,Svc	\$2
Viking 352, 352D	Transceiver	Svc Oct'76	\$27	A-M1	Stereo Amp	Svc	\$2
		340 00070			,		
Viking 500	Transmitter		\$27	AP-P4U -	Car Batt Adapter	Opr,Svc	,
Viking I	Transmitter	Assm	\$22	AP-V05U	Car Batt Adapter	Opr,Svc -S	
Viking I	Transmitter	Opr,Svc, T	\$22	AP-V6U	Car Batt Adapter	Opr,Svc -S	
Viking II	Transmitter	, , , , , , ,	\$22	A-S3	Stereo Amp	Svc	\$2
Viking II-CDC	Transmitter		\$22	A-S5	Stereo Amp	Svc	\$2
Whipload-6	Ant Loading Coil		\$3	A-S7	Stereo Amp	Svc	\$2
Johnson Fleetcom II				AV-2000US	Color TV	Sve, +Sup	\$2
			***	AV-2000US, AV-2000US	Both Together	Svc	\$4
Fleetcom II 558/1588	two-way radio	Svc	\$22		•		
Jordan Electronics				AV-2000US, AV-2000US	Color TV	Technical	\$3
750-5	Dosimeter Char		\$8	AV-2000USA Supp to	AV-2000US	Svc Supp	\$
	Dosineter Char		ΦΟ	AV-2010US	Color TV	Svc +Supp	\$2
Jowil				AV-2049S	Color Monitor, TV	Opr,Svc	\$2
JAB501	ARC-27,52 ContTest	Opr,Svc	\$18	AV-2050			\$2
	A110-27,32 001111630	Opi,0vc	\$10		Color Monitor, TV	Opr,Svc	
JPS				AV-2058S	Color Monitor, TV	Svc	\$2
ANC-4	AntNoiseCancIr		\$19	AV-2059S	Color Monitor, TV	Opr,Svc	\$:
NIR-10			\$20	AV-2060, AV-2070	Color Monitor, TV	Opr,Svc	\$2
	Noise,IntReduc						
NIR-12	Noise,IntReduc		\$24	AV-2075S	Color Monitor, TV	Svc	\$2
NRF-7	NoiseRemoveFil		\$17	AV-2076CA	Color Monitor, TV	Technical	\$2
NTR-1	Noise, Tone Rem		\$19	AV-2080S	Color Monitor, TV	Opr,Svc	\$2
SSTV-1	SSTV Filter		\$15	AV-20820, AV-27820	Color TV	Opr	\$
	331 V Filler		\$10		Color TV		\$2
JRC				AV-2090		Opr,Svc, S	
JST-100	Transceiver	Opr +Sch	\$28	AV-2120	Color TV	Opr,Svc	\$2
JST-135	Transceiver		\$32	AV-2556	Color TV	Opr,Svc	\$2
		Opr +Sch		AV-2556US	Use AV-2076CA Tech	Technical	
NBD-500G-U	Power Supply		\$5	AV-2590	Color TV	Opr,Svc +	\$2
NBD-515	Power Supply		\$9				
NRD-505	Receiver	Sch (Roug	\$22	AV-2600CA, AV-2600US	Color TV	Svc, +Bull	\$2
NRD-525			\$42	AV-2648S, AV-2658S	Color Monitor, TV	Opr,Svc	\$2
	Receiver	Svc		AV-2649S	Color Monitor, TV	Opr,Svc	\$2
NRD-525	Receiver	Opr	\$24	AV-2676		Opr,Svc	\$2
NRD-535	Receiver	Opr	\$25		Color TV		Φ4
NRD-535	Receiver	Svc	\$51	AV-2676CA, AV-2676US	Use AV-2076CA Tech	Technical	
NSD-515	Transmitter		\$25	AV-2690	Color TV	Opr,Svc	\$2
		Opr		AV-2749S	Color Monitor, TV	Opr,Svc	\$2
NSD-515	Transmitter	Svc	\$28				
JSR				AV-2759S	Color Monitor, TV	Opr,Svc	\$2
	T		040	AV-2779S	Color TV	Opr,Svc	\$2
300A	Tuner		\$16	AV-27BH5, BX5, AV-31B	Color TV	Opr	\$2
IVC				AV-3179S	Color Monitor, TV	Opr,Svc +	\$:
	TV	Sug	\$20				
3040	TV	Svc	\$20	AV-3189S	Color Monitor, TV	Opr,Svc +	\$3
3041	TV .	Svc	\$2.0	AV-3589S +Supp	Color Monitor, TV	Opr,Svc +	\$3
3050	TV	Svc	\$24	A-X1	Stereo Amp	Svc	\$2
3060	TV	Svc	\$24	A-X2			\$2
					Stereo Amp	Svc	
3100D	TV, Rec, Clock	Svc	\$22	A-X3	Stereo Amp	Svc	\$2
4VR-5426	4 Ch Ster Rec	Svc	\$24	A-X30	Stereo Amp	Svc	\$2
	4 Ch Ster Rec	Svc	\$24	A-X4	Stereo Amp	Svc	\$2
4 V IX-3430	4 Ch Ster Rec				'		
		Svc, Supp	\$19	A-X40	Stereo Amp	Svc	\$2
4VR-5456X				A-X5	Stereo Amp	Svc	\$2
4VR-5456X 8203	Use F-820E	Svc				Cab Dart	\$1
4VR-5456X 8203		Svc Svc	\$20	AX-66BK		Sch, Part,	
4VR-5456X 8203 8205	Use F-820E Portable Radio	Svc			Steren Amn		0
4VR-5456X 8203 8205 8210	Use F-820E Portable Radio Portable Radio	Svc Svc	\$20	A-X7	Stereo Amp	Svc	\$2
4VR-5456X 8203 8205 8210 8220	Use F-820E Portable Radio Portable Radio Portable Radio	Svc Svc Svc	\$20 \$20	A-X7 A-X9	Stereo Amp	Svc Svc	\$2
4VR-5456X 8203 8205 8210 8220	Use F-820E Portable Radio Portable Radio	Svc Svc	\$20	A-X7	· ·	Svc	\$2
4VR-5456X 8203 8205 8210 8220 8240	Use F-820E Portable Radio Portable Radio Portable Radio Portable Radio	Svc Svc Svc Svc	\$20 \$20 \$20	A-X7 A-X9 AX-90VBK	Stereo Amp Amplifier	Svc Svc Opr,Svc	\$2 \$2
4VR-5456X 8203 8205 8210 8220 8240 9031,9031LS	Use F-820E Portable Radio Portable Radio Portable Radio Portable Radio Clock Radio	Svc Svc Svc Svc	\$20 \$20 \$20 \$20	A-X7 A-X9 AX-90VBK AX-MX1BK, AX-MX1LBK	Stereo Amp Amplifier CD, Amplifier	Svc Svc Opr,Svc Svc	\$: \$: \$:
4VR-5456X 8203 8205 8210 8220 8240 9031,9031LS 9310	Use F-820E Portable Radio Portable Radio Portable Radio Portable Radio Clock Radio Cassette, Receiver	Svc Svc Svc Svc Svc	\$20 \$20 \$20 \$20 \$20 \$20	A-X7 A-X9 AX-90VBK AX-MX1BK, AX-MX1LBK AX-R97BK,AX-R97XBK	Stereo Amp Amplifier CD, Amplifier Amplifier	Svc Svc Opr,Svc Svc Svc	\$2 \$2 \$2 \$2
4VR-5456X 8203 8205 8210 8220 8240 9031,9031LS 9310	Use F-820E Portable Radio Portable Radio Portable Radio Portable Radio Clock Radio	Svc Svc Svc Svc	\$20 \$20 \$20 \$20	A-X7 A-X9 AX-90VBK AX-MX1BK, AX-MX1LBK	Stereo Amp Amplifier CD, Amplifier	Svc Svc Opr,Svc Svc	\$2 \$2 \$2 \$2
4VR-5456X 8203 8205 8210 8220 8240 9031,9031LS 9310 9402	Use F-820E Portable Radio Portable Radio Portable Radio Portable Radio Clock Radio Cassette, Receiver	Svc Svc Svc Svc Svc	\$20 \$20 \$20 \$20 \$20 \$20 \$20	A-X7 A-X9 AX-90VBK AX-MX1BK, AX-MX1LBK AX-R97BK,AX-R97XBK BN-5A,B,C,E,J,U	Stereo Amp Amplifier CD, Amplifier Amplifier Processor	Svc Svc Opr,Svc Svc Svc Svc	\$2 \$2 \$3 \$2 \$2
8205 8210 8220 8240 9031,9031LS 9310 9402 9405	Use F-820E Portable Radio Portable Radio Portable Radio Portable Radio Clock Radio Cassette, Receiver Cassette, Receiver Cassette, Receiver	Svc Svc Svc Svc Svc Svc Svc Svc	\$20 \$20 \$20 \$20 \$20 \$20 \$20 \$22	A-X7 A-X9 AX-90VBK AX-MX1BK, AX-MX1LBK AX-R97BK,AX-R97XBK BN-5A,B,C,E,J,U C-1320	Stereo Amp Amplifier CD, Amplifier Amplifier Processor Color TV	Svc Svc Opr,Svc Svc Svc Svc Opr Svc, S	\$2 \$2 \$2 \$2 \$2 \$2
4VR-5456X 8203 8205 8210 8220 8240 9031,9031LS 9310 9402 9405 9406	Use F-820E Portable Radio Portable Radio Portable Radio Portable Radio Clock Radio Cassette, Receiver Cassette, Receiver Cassette, Receiver Cassette, Receiver	Svc Svc Svc Svc Svc Svc Svc Svc Svc	\$20 \$20 \$20 \$20 \$20 \$20 \$20 \$22 \$22	A-X7 A-X9 AX-90VBK AX-MX1BK, AX-MX1LBK AX-R97BK,AX-R97XBK BN-5A,B,C,E,J,U C-1320 C-1326	Stereo Amp Amplifier CD, Amplifier Amplifier Processor Color TV Color TV	Svc Svc Opr,Svc Svc Svc Svc Opr Svc, S Opr,Svc	\$2 \$2 \$3 \$2 \$2
4VR-5456X 8203 8205 8210 8220 8240 9031,9031LS 9310 9402 9405 9406 9407	Use F-820E Portable Radio Portable Radio Portable Radio Portable Radio Clock Radio Clock Radio Cassette, Receiver Cassette, Receiver Cassette, Receiver Cassette, Receiver Cassette, Receiver	Svc Svc Svc Svc Svc Svc Svc Svc Svc Svc	\$20 \$20 \$20 \$20 \$20 \$20 \$22 \$22 \$22 \$20	A-X7 A-X9 AX-90VBK AX-MX1BK, AX-MX1LBK AX-R97BK,AX-R97XBK BN-5A,B,C,E,J,U C-1320 C-1326 C-1326US	Stereo Amp Amplifier CD, Amplifier Amplifier Processor Color TV Color TV Use AV-2076CA	Svc Svc Opr,Svc Svc Svc Svc Opr Svc, S Opr,Svc Technical	\$2 \$2 \$3 \$2 \$2 \$2 \$2
4VR-5456X 8203 8205 8210 8220 8240 9031,9031LS 9310 9402 9405 9406	Use F-820E Portable Radio Portable Radio Portable Radio Portable Radio Clock Radio Cassette, Receiver Cassette, Receiver Cassette, Receiver Cassette, Receiver	Svc Svc Svc Svc Svc Svc Svc Svc Svc	\$20 \$20 \$20 \$20 \$20 \$20 \$20 \$22 \$22	A-X7 A-X9 AX-90VBK AX-MX1BK, AX-MX1LBK AX-R97BK,AX-R97XBK BN-5A,B,C,E,J,U C-1320 C-1326	Stereo Amp Amplifier CD, Amplifier Amplifier Processor Color TV Color TV	Svc Svc Opr,Svc Svc Svc Svc Opr Svc, S Opr,Svc	\$2 \$2 \$2 \$2 \$2 \$2
4VR-5456X 8203 8205 8210 8220 8240 9031,9031LS 9310 9402 9405 9406 9407	Use F-820E Portable Radio Portable Radio Portable Radio Portable Radio Clock Radio Clock Radio Cassette, Receiver Cassette, Receiver Cassette, Receiver Cassette, Receiver Cassette, Receiver	Svc Svc Svc Svc Svc Svc Svc Svc Svc Svc	\$20 \$20 \$20 \$20 \$20 \$20 \$22 \$22 \$22 \$20	A-X7 A-X9 AX-90VBK AX-MX1BK, AX-MX1LBK AX-R97BK,AX-R97XBK BN-5A,B,C,E,J,U C-1320 C-1326 C-1326US	Stereo Amp Amplifier CD, Amplifier Amplifier Processor Color TV Color TV Use AV-2076CA	Svc Svc Opr,Svc Svc Svc Svc Opr Svc, S Opr,Svc Technical	\$2 \$2 \$3 \$2 \$2 \$2 \$2

	١	1	C
. 1	١	/	L,

JVC							
C-1336	Color TV	Opr,Svc	\$20	CQ-11K	Stereo Cass	Svc	\$20
C-1336CA, C-1336US	Use AV-2076CA Tech	Technical	***	CQ-1K	Cassette Play	Svc	\$20
C-1350	Color TV	Opr,Svc	\$21	CQ-22K	Headphone Cass	Svc	\$9
C-13810, C-13811	Use AV-20820	Opr		CQ-F22K, CQ-R10K	Headphone	Opr	\$22
C-1446	Color TV	Opr,Svc	\$22	CQ-F2K	Cassette	Opr	\$20
C-1446CA, C-1446US	Use AV-2076CA Tech	Technical		CQ-F2K,J,U	Cassette	Svc	\$20
C-1455CA, C-1455US	Color TV	Svc	\$21	CR-6650, CR-8250	Use CP-5550	Opr,Svc, S	
C-1465	Color TV	Opr,Svc	\$20	CS-50K	Speaker	Svc	\$8
C-1470	Color TV	Opr,Svc	\$20	CS-5K	Speaker	Svc	\$8
C-1483UM	Color TV	Opr,Svc	\$22	CX-500	TV	Svc	\$24
C-1917	Color TV	Opr,Svc	\$25	CX-500US	AM,FM,TV,Cassette	Svc	\$26
C-1918	Color TV	Opr,Svc	\$22	CX-5K	Cassette	Opr, 7 Lan	\$10
C-1926	Color TV	Opr,Svc	\$20	CX-5K	Cassette	Svc, Supp	\$29
C-1926US	Use AV-2076CA Tech	Technical		CX-60US	AM,FM,TV,Cassette	Svc	\$22
C-1936CA, C-1936US	Use AV-2076CA Tech	Technical		CX-610US	TV	Svc	\$25
C-1950	Color TV	Opr,Svc	\$20	CX-710US	TV	Svc	\$24
C-2010	Color TV	Opr,Svc	\$24	CX-7K	Cassette	Svc	\$20
C-2017, C-2027	Color TV	Opr,Svc	\$26	CX-F20	Cassette	Svc	\$18
C-2018	Color TV	Opr,Svc	\$24	CX-F2K	Cassette	Svc	\$15
C-2019	Color TV	Opr,Svc	\$24	CX-F30	AM,FM,Cassette	Svc	\$17
C-2020	Color TV	Opr,Svc	\$22	CX-F35A,B,C,E,G,J,U	AM,FM,Cassette	Svc	\$18
C-2027	Use C-2017	Opr,Svc		CX-F3K	Cassette	Svc	\$14
C-2028, C2038	Color TV	Opr,Svc	\$24	CX-F40A,B,C,E,G,J,U	AM,FM,Cassette	Svc, Supp	\$24
C-2029	Color TV	Opr,Svc	\$24	CX-F5K	Use CX-5K Svc	Svc, Supp	
C-2030	Color TV	Opr,Svc	\$22	CX-F5K, CX-F5G	Use CX-5K Operator	Opr 7 Lan	004
C-2033US	Use AV-2000US Tech	Technical		CX-F7K	AM,FM,Cassette	Svc	\$21
C-2038	Use C-2028	Opr,Svc		CX-R7K	AM,FM,Cassette	Svc	\$24
C-2039	Color TV	Opr,Svc	\$24	CX-R9B,C,E,G,J	AM,FM,Cassette	Svc	\$22
C-2046	Color TV	Opr,Svc	\$24	DC-7.DC-7L	AM,FM,CD,Cassette	Opr 5 Lan	\$25
C-2046US	Use AV-2076CA Tech	Technical		DD-9A.B,C.E,J,U	Cassette	Svc	\$40
C-2053US	Use AV-2000US Tech	Technical	005	DR-MX1BK, DR-MX1LB	Deck Tuner	Svc	\$28 \$20
C-2055, C-2065	Color TV	Opr,Svc	\$25	ED-1245	Cartridge Deck	Svc Svc	\$20 \$15
C-2073US	Color TV	Opr	\$9	F-820E,F-820W	AM,FM Receiver	Svc	\$15
C-2073US	Color TV	Svc	\$25	FQ-22K, D	FM,AM Tuner	Svc	\$9
C-2073US, C-2082UM	Use AV-2000US Tech	Technical		FQ-2D,E,K(J),K(U) FRS-103EH,FRS-103EV	FM Tuner Pack Stereo Tuner	Svc	\$10
C-20810, C-20811	Use AV-20820	Opr	605	FS-100		Svc	\$5
C-2082UM	Color Monitor, TV	Svc	\$25	H-404	Speaker Sys Headphones	Svc	\$4
C-2082UM	Color Monitor, TV	Opr	\$14 \$22	H-410	Headphones	Svc	\$4
C-2175 C-2526	Color TV Color TV	Opr,Svc Opr,Svc	\$22	H-505	Headphones	Svc	\$4
C-2526 C-2526CA, C-2526US	Use AV-2076CA Tech	Technical	\$22	H-510	Headphones	Svc	\$4
C-2550, C-2570	Color TV	Opr.Svc	\$27	H-610	Headphones	Svc	\$4
C-2565	Color TV	Opr,Svc	\$22	H-707	Headphones	Svc	\$4
C-2627	Color TV	Opr,Svc	\$25	HA-M20BU,D,GR,R	Headphones	Svc	\$4
C-2685	Color TV	Opr,Svc	\$25	HA-M30	Headphones	Svc	\$3
CA-C330	Component System	Opr,Svc	\$33	HA-M50	Stereo Phones	Svc	\$3
CA-C77BK, CA-C99	Component System	Opr,Svc	\$33	HA-M70	Headphones	Svc	\$3
CA-MX77MTN	Component System	Svc, Bulleti	\$28	H-M10	Stereo Phones	Svc	\$3
CA-MXS4BK	Component System	Opr,Svc	\$32	H-M11	Stereo Phones	Svc	\$3
CAR-310E, CAR-1310	8 Track	Svc	\$18	H-M12	Stereo Phones	Svc	\$3
CB-C78U	Carrying Bag	Opr,Svc	\$5	H-M15	Stereo Phones	Svc	\$3
CB-V01U	Carrying Bag	Opr,Svc	\$5	HM-200E	Headphone, Mic	Svc	\$11
CB-V15U	Carrying Bag	Opr,Svc	\$6	H-M5	Stereo Phones	Svc	\$3
CB-V25U, CB-V35U	Carrying Bag	Svc	\$5	H-M7	Stereo Phones	Svc	\$3
CB-V300U	Carrying Bag	Opr,Svc	\$5	H-M7T	Stereo Phones	Svc	\$3
CB-V301U	Carrying Bag	Svc	\$3	H-M9	Stereo Phones	Svc	\$3
CB-V55U	Carrying Bag	Opr,Svc	\$5	H-M9T	Stereo Phones	Svc	\$3
CB-V57U	Carrying Bag	Opr,Svc	\$6	HP-1100	Headphones	Svc	\$5
CB-V5U	Carrying Bag	Svc	\$3	HP-303	Stereo Phones	Svc	\$3
CB-V73U	Carrying Bag	Opr,Svc	\$6	HP-305	Stereo Phones	Svc	\$3
CCR-600E, CCR-1600	Cassette	Svc	\$15	HP-880	Headphones	Svc	\$5
CCR-620RE, CCR-1620	AM, Cassette	Svc	\$17	HR-2200U	VCR	Svc, + Bull	\$32
CD-1667-2F,S,U	Cassette	Svc	\$24	HR-D470U	VCR	Opr	\$17
CD-1740A,B,E,U	Cassette	Svc	\$22	HR-D470U	VCR	Svc	\$29
CD-1770A,B,C,E	Cassette	Svc	\$24	HR-D600U	VCR	Opr	\$17
CD-1920A,B,C,E,U	Cassette	Svc	\$22	HR-D600U	VCR	Svc	\$26
CD-1950U,F,S	Cassette	Svc	\$24	HR-J210U, HR-J410	VCR	Opr	\$22
CFT-20US	Rack	Svc	\$5	HR-J630U	VCR	Opr	\$26
CL-P1	Use JVC QL-10	Svc		HR-VP634U	VCR	Opr	\$28
CP-1602	Cassette	Svc	\$16	H-V1	Phones, Mic	Svc	\$3
CP-1606, CP-1606M	Cassette	Svc	\$19	JA-S31	Stereo Amplifier	Svc	\$24
CP-1610, CP-1610M	Cassette	Svc	\$17	JA-S44	Stereo Amplifier	Svc	\$24
CP-1646, CP-1646E	Cassette	Svc	\$18	JL-A20	Turntable	Svc	\$20
C-P3U	Cassette Adapter	Svc	\$10	JL-F30	Turntable	Svc	\$20
CP-5550 Supp Only	Cassette	Opr,Svc, S	\$13	JP-S7	Stereo Cont	Svc	\$24
C-P5U	Cassette Adapter	Svc	\$7	JR-S100 MARK II	Stereo Rec	Svc	\$25
C-P6BKU, C-P6GYU	Cassette Adapter	Svc	\$7	JR-S200 MARK II	Stereo Rec	Svc	\$25
CQ-11K	Stereo Cass	Opr	\$20	JR-S201	Stereo Rec	Svc	\$25

Page 45 of 109

JR-S300 MARK II	Stereo Rec	Svc	\$25	KS-EA400A,B,C,E,G,J,U	Equalizer, Amp	Svc	\$15
JR-S301	DC Receiver	Svc	\$25	KS-EA50	Equalizer, Amp	Opr 3 Lan	\$11
JR-S400 MARK II	Stereo Rec	Svc	\$25	KS-EA50	Equalizer, Amp -	Svc	\$17
JR-S401	DC Receiver	Svc	\$25	KS-EA51J.JC	Equalizer, Amp	Svc	\$14
JR-S501	DC Receiver	Svc	\$25	KS-EA55	Equalizer, Amp	Opr 4 Lan	\$8
JR-S600	Stereo Rec	Svc	\$26	KS-EA55	Equalizer, Amp	Svc	\$15
JT-V31	Stereo Tuner	Svc	\$20	KS-IF100J	FM Modulator	Svc	\$7
JT-V71	Stereo Tuner	Svc	\$22	KS-K1	Adapter	Svc	\$5
JX-AV1B	Audio, Video Select	Svc	\$20	KS-N31	Crossover	Svc	\$15
JX-C7	Video Corrector	Svc	\$21	KS-Q8	AM,FM,Cassette	Opr 3 Lan	\$16
JX-E5	Video Select, Enhan	Svc	\$20	KS-Q8	AM,FM,Cassette	Svc	\$24
JX-S100	Audio, Video Select	Svc	\$11	KS-R05	AM,FM,Cassette	Opr 3 Lan	\$9
JX-S300C,J	Audio, Video Select	Svc	\$21	KS-R05	AM,FM,Cassette		
						Svc	\$21
JX-S700,J	Audio, Video Select	Opr,Svc	\$29	KS-R07J,U	AM,FM,Cassette	Svc, +Bull	\$20
JX-S900	Audio, Video Select	Svc	\$26	KS-R10, KS-R15	AM,FM,Cassette	Opr 3 Lan	\$10
JX-SV55C,J	Video Editor	Svc	\$29	KS-R10C,J,U	AM,FM,Cassette	Svc	\$20
JX-T66C,J	Character Generatr	Svc	\$24	KS-R11J,U	AM,FM,Cassette	Svc	\$18
JX-W9							
	Effects Generator	Svc	\$26	KS-R11JX,UX	Supp to KS-RX115	Svc, Supp	\$20
K-56C,E,J,K,U	Tape Recorder	Svc	\$22	KS-R12J,U	AM,FM,Cassette	Svc, Supp	\$24
K-56K II, J,U	Portable Recorder	Svc	\$20	KS-R130A,C,J,U	AM,FM,Cassette	Svc	\$22
K-99J,K,U	Dbl Cas, Karoke	Svc	\$22	KS-R135A,C,J,U	AM,FM,Cassette	Svc	\$25
K-99K	Dbl Cas, Karoke	Opr	\$20	KS-R15	Use KS-R10	Opr 3 Lan	
						,	
KD-15, KD-21	Cassette	Svc	\$22	KS-R150C,J	AM,FM,Cassette	Svc	\$24
KD-25	Cassette	Svc	\$24	KS-R155A,C,J,U	Supp to KS-R135	Svc, Supp	\$16
KD-55	Cassette	Svc	\$24	KS-R155A,C,J,U, KS-R1	Both Together	Svc	\$38
KD-65	Cassette	Svc	\$24	KS-R15C,J,U	Supp to KS-R10	Svc, Supp	\$13
KD-75	Cassette	Svc	\$24	KS-R15C,J,U, KS-R10	Both Together	Svc	\$30
KD-95	Cassette	Svc	\$26	KS-R17J,U	Supp to KS-R12	Svc, Supp	\$21
KD-A11	Cassette	Svc	\$22	KS-R17J,U, KS-R12	Both Together	Svc	\$42
KD-A11A,B,C,E,J,U	Cassette	Opr	\$29	KS-R18A,C,J,U	Supp to KS-R12	Svc, Supp	\$18
KD-A1A,B,C,E,J,U	Cassette	Svc	\$22	KS-R18A,C,J,U, KS-R12	Both Together	Svc	\$39
KD-A22							
	Cassette	Svc	\$22	KS-R20	AM,FM,Cassette	Svc	\$20
KD-A2A,B,C,E,J,U	Supp to KD-A1	Svc	\$3	KS-R22J,JC	AM,FM,Cassette	Svc +Corr	\$24
KD-A3	Cassette	Svc	\$24	KS-R25	Supp to KS-RX250	Svc, Supp	\$19
KD-A33A,B,C,E,J,U	Cassette	Svc	\$24	KS-R25JX,UX	Supp to KS-RX250	Svc, Supp	\$18
KD-A5	Cassette	Svc	\$24	KS-R27J,U	AM,FM,Cassette	Svc	\$22
KD-A55	Cassette	Svc	\$24	KS-R28A,C,J,U	AM,FM,Cassette	Svc	\$22
KD-A6	Cassette	Svc	\$24	KS-R30C,J,U	Supp to KS-R35	Svc, Supp	\$13
KD-A77		Svc	\$24				
	Cassette			KS-R30C,J,U, KS-R35	Both Together	Svc	\$35
KD-A7A,B,C,E,J,U	Cassette	Svc	\$24	KS-R33J,U,Innsbruck	AM,FM,Cassette	Svc	\$21
KD-A8	Cassette	Svc	\$28	KS-R35C,E,J,U	AM,FM,Cassette	Suc Supp	\$25
						Svc, Supp	
KD-D30A,C,J,U	Cassette	Opr 3 Lan	\$16	KS-R38A,C,J,U	AM,FM,Cassette	Svc	\$20
KD-E8J, KS-E7	Both Together	Svc	\$18	KS-R40	Supp to KS-R35	Svc, Supp	\$18
KD-S200-2	Cassette	Svc	\$24	KS-R40, KS-R35	Both Together	Svc	\$40
KD-V33A,C,J,U	Cassette	Opr 3 Lan	\$20	KS-R44J	Supp to KS-RX450	Svc, Supp	\$21
KS-A100							
	Amplifier	Opr 3 Lan	\$7	KS-R48A,C,J,U	AM,FM,Cassette	Svc, +Bull	\$21
KS-A100	Amplifier	Svc	\$15	KS-R490C,J,U	AM,FM,Cassette	Opr,Svc	\$24
KS-A101	Amplifier	Svc	\$11	KS-R5	AM,FM,Cassette	Opr 3 Lan	\$10
KS-A102	Amplifier	Svc	\$15	KS-R50	AM,FM,Cassette	Svc	\$20
KS-A150	Amplifier	Svc	\$16	KS-R500C,J,JVW	AM,FM,Cassette	Opr,Svc	\$24
	· ·						
KS-A152A,B,C,E,G,J,U	Amplifier	Svc	\$15	KS-R55	Supp to KS-R75	Svc, Supp	\$16
KS-A154A,B,C,E,G,J,U	Amplifier	Svc	\$14	KS-R55, KS-R75	Both Together	Svc	\$38
KS-A16K	Amplifier	Svc	\$9		•		
				KS-R555J	AM,FM,Cassette	Opr,Svc	\$25
KS-A200	Amplifier	Svc	\$17	KS-R600C,J	AM,FM,Cassette	Opr,Svc	\$26
KS-A201	Amplifier	Svc	\$11	KS-R650A,C,J,U	AM,FM,Cassette	Opr,Svc	\$24
KS-A202A,B,C,E,G,J,U	Amplifier						
	· ·	Svc	\$15	KS-R7	AM,FM,Cassette	Opr 3 Lan	\$11
KS-A204A,B,C,E,G,J,U	Amplifier	Svc	\$16	KS-R70	AM,FM,Cassette	Svc	\$22
KS-A50	Amplifier	Opr 3 Lan	\$7	KS-R75	AM,FM,Cassette	Svc, +Bull	\$25
KS-A50	Amplifier	Svc	\$11	KS-RX2020A,C,J,U	AM,FM,Cassette	Opr, Svc B	\$26
KS-A51J, KS-A51JC	Amplifier	Svc	\$10	L-A10	Turntable	Svc .	\$20
KS-B2K							
	Sleeve	Opr,Svc	\$9	L-A100	Turntable	Svc	\$20
KS-B40K	Sleeve	Svc	\$5	L-A100	Turntable	Opr 5 Lan	\$11
KS-B50K	Sleeve	Svc	\$5			•	
				L-A11	Turntable	Svc	\$20
KS-B60K	Sleeve	Svc	\$5	LA-120, L-A120B	Turntable	Svc	\$20
KS-C100	AM,FM,Cassette	Svc	\$19	L-A21	Turntable	Svc	
							\$20
KS-C1200A,C,J,U	AM,FM,Cassette	Svc	\$27	L-A55	Turntable	Svc	\$20
KS-C200	AM,FM,Cassette	Svc	\$25	L-A90,L-A90B	Also L-A110	Svc	\$5
KS-D1B,C,E,G,J	DAT	Svc	\$32	L-AX1,L-AX1B	Turntable	Svc	\$20
KS-E35A,B,C,E,G,J,U	Equalizer	Svc	\$15	L-AX3,L-AX3B	Turntable	Svc	\$20
KS-E5	Equalizer	Opr 3 Lan	\$7	L-E20B	Turntable	Svc	\$20
KS-E5	Equalizer	Svc	\$11	L-E22	Turntable	Svc	\$17
KS-E6J	Equalizer	Svc	\$11				
				L-E22	Turntable	Opr	\$11
KS-E7	Equalizer	Opr 3 Lan	\$7	L-E22B	Supp to L-E22	Svc, Supp	\$5
KS-E7	Equalizer	Svc	\$16	L-E22B, L-E22			
					Both Together	Svc	\$19
KS-E75A,B,C,E,G,J,U	Equalizer	Svc	\$15	L-E3	Turntable	Svc	\$20
KS-E8J	Supp to KS-E7 Svc	Svc, Supp	\$ 5	L-E30B	Turntable	Svc	\$17
KS-EA200A,B,C,E,G,J,U	Equalizer,Amp	Svc	\$15	L-E33	Turntable	Opr	\$14
KS-EA31J	Equalizer	Svc	\$15	L-E33	Turntable	Svc	\$22

	6.5		1	-
. 1	Æ	v	ι	z

JVC							
L-E5	Turntable	Svc	\$20	R-1225	AM,FM Receiver	Svc	\$8
L-E600	Turntable	Svc	\$26	R-30E	Remote	Svc	\$3
L-F101	Turntable	Opr	\$9	R-50E	Remote -	Svc	\$5
L-F101	Turntable	Svc	\$20	RB-95K	Speaker	Svc	\$5
L-F130,L-F130B	Turntable	Svc	\$18	RC-125C,J,U	AM,FM,Cassette	Svc	\$25
L-F41	Turntable	Svc	\$20	RC-135C,J	AM,FM,Cassette	Svc	\$22
L-F66	Turntable .	Svc	\$20	RC-15C,J	AM,FM,Cassette	Svc	\$21
L-F71	Turntable	Svc	\$22	RC-204JW	Cassette, Receiver	Svc	\$24
L-FX2,L-FX2B	Turntable	Svc	\$20	RC-20C,J,U	AM,FM,Cassette	Svc	\$24
LK-A95	Componet Rack	Svc	\$5	RC-212C,J,JW	Cassette, Receiver	Svc	\$19
LK-E20B	Turntable Sta	Svc	\$3	RC-22A,B,C,J	AM,FM,Cassette	Svc	\$22
LK-G110J,W	Component Rack	Svc	\$5	RC-232JW	Cassette, Receiver	Svc	\$21
LK-G11J,W	Component Rack	Svc	\$5	RC-250C,JW	Cassette, Receiver	Svc	\$20
LK-G22J,W	Component Rack	Svc	\$5	RC-251S,JW,R	Cassette, Receiver	Svc	\$22
LK-G300WJ	Component Rack	Svc	\$5	RC-252JW,W	Cassette, Receiver	Svc	\$20
LK-G500B,W	Component Rack	Svc	\$5	RC-30C,JW,W,WH	AM,FM,Cassette	Svc	\$24
LK-G90	Component Rack	Svc	\$5	RC-323C,JW	AM,FM,Cassette	Svc	\$25
L-L1	Turntable	Svc	\$20	RC-343JW	Cassette, Receiver	Svc	\$21
L-L1, QL-L2	Turntable	Opr	\$14	RC-345JW	Cassette, Receiver	Svc	\$24
L-L10B	Turntable	Svc	\$22	RC-363JW,R	Cassette, Receiver	Svc	\$20
LS-S20V	Use SX-SW20V	Opr,Svc		RC-414C,J,JW	AM,FM,Cassette	Svc	\$21
L-T11	Turntable	Svc	\$9	RC-440C,JW,W,WH	AM,FM,Cassette	Svc	\$24
M-7050	Stereo Amp	Opr,Svc	\$26	RC-443JW	Cassette, Receiver	Svc	\$22
MD-380	Microphone	Svc	\$3	RC-45J	Supp to RC-440	Svc, Supp	\$9
MD-480A	Microphone	Svc	\$3	RC-45J, RC-440	Both Together	Svc	\$30
MK-100	Cassette	Svc, +Bull	\$18	RC-50C,JW	Cassette, Receiver	Opr	\$19
MQ-5K	Micro Cassette	Svc	\$19	RC-50C,JW,W,WH	AM,FM,Cassette	Svc	\$24
MR-200	Mini Radio, Cass	Svc	\$21	RC-515C,J,JW	AM,FM,Cassette	Svc	\$22
MU-865	Echo Microphone	Svc	\$9	RC-525C,JW	AM,FM,Cassette Cassette, Receiver	Svc Svc	\$25 \$25
MU-S80	Microphone	Svc	\$9	RC-545C,JW		Svc	\$27
MZ-100	Directional Mike	Svc	\$7	RC-550JW,W	AM,FM,Cassette	Svc	\$22
MZ-200	Directional Mike	Svc	\$9	RC-555C,JW,W	Cassette, Receiver AM,FM,Cassette	Svc	\$22
MZ-230	Directional Mike	Svc	\$9	RC-561JW,W	Cassette, Receiver	Svc, +Bull	\$21
MZ-250	Directional Mike	Svc	\$9 \$9	RC-565C,JW,W RC-575C,JW,W	Cassette, Receiver	Svc, Fbdii	\$24
MZ-330	Directional Mike	Svc	\$11	RC-646C,JW	Cassette, Receiver	Svc	\$26
MZ-350	Directional Mike	Svc Svc	\$9	RC-650J	Supp to RC-660	Svc, Supp	\$9
MZ-500	Directional Mike		\$10	RC-650J, RC-660	Both Together	Svc Svc	\$26
MZ-707	Directional Mike Use AA-P26U	Svc Opr, Tech	\$10	RC-656C,JW,W	Cassette, Receiver	Svc	\$22
NB-P1 NR-50A,B,C,E,J,U	Noise Reduct	Svc	\$22	RC-65J	Supp to RC-660	Svc, Supp	\$9
PC-11C,JW	Portable System	Opr	\$24	RC-65J, RC-660	Both Together	Svc	\$26
PC-11C,JW,W,WH	Portable System	Svc	\$26	RC-660C,JW	Cassette, Receiver	Opr	\$9
PC-11W,W	Use PC-70 Svc	Svc	ΨΣΟ	RC-660C,JW,W,WH	Cassette, Receiver	Svc	\$19
PC-200C,JW,W,WH	Portable System	Svc	\$24	RC-670C,JW	Cassette, Receiver	Opr, No Sc	\$6
PC-2JW	Portable System	Opr	\$22	RC-680C,J,U	AM,FM,Cassette	Svc	\$22
PC-30A,B,C,E,G,J,R,U	Portable System	Svc	\$22	RC-717C,J,JW	Cassette, Receiver	Svc, Supp	\$25
PC-3C,JW,W,WH	Portable System	Svc	. \$26	RC-727C,JW	AM,FM,Cassette	Svc	\$25
PC-55C,JW,W,WH	Portable System	Svc	\$28	RC-770C,JW	Cassette, Receiver	Opr	\$9
PC-5C,JW,W,WH	Portable System	Svc	\$31	RC-770C,JW,W,WH	AM,FM,Cassette	Svc	\$24
PC-70C,JW	Portable System	Opr	\$24	RC-77C,JW	AM,FM,Cassette	Svc	\$22
PC-70C,JW,W,WH	Portable System	Svc	\$24	RC-828C,JW	AM,FM,Cassette	Svc	\$28
PC-M100C,JW	Portable System	Opr	\$22	RC-838JW,W	AM,FM,Cassette	Svc	\$29
PC-M100C,JW,W,WH	Portable System	Svc	\$26	RC-880C,JW,W,WH	AM,FM,Cassette	Svc	\$22
PC-V1C,J,U	Portable System	Svc	\$27	RC-M50JW,W	Cassette, Receiver	Svc	\$26
PC-V1C,PC-V1J	Portable System	Opr 3 Lan	\$27	RC-M60C,JW,W	Cassette, Receiver	Svc	\$27
PC-V2C,PC-V2CJ	AM,FM,CD,Cassette	Opr 3 Lan	\$25	RC-M70C,JW	Cassette, Receiver	Svc	\$25
PC-V77C,PC-V77J	AM,FM,Cassette	Opr 3 Lan	\$18	RC-M71JW	Cassette, Receiver	Svc	\$27
PC-W300C,JW,W,WH	Portable System	Svc	\$26	RC-M80JW,R,RH	Cassette, Receiver	Svc	\$29
PC-XC30C, PC-XC30J	Portable System	Opr,Svc	\$31	RC-M90JW,W	Cassette, Receiver	Svc	\$28
QL-10	Turntable	Svc	\$31	RC-N5C,J	AM,FM,Cassette	Svc	\$20
QL-8	Turntable	Svc	\$24	RC-S10JW,R	Cassette, Receiver	Svc	\$22
QL-A2	Turntable	Svc	\$24	RC-S11JW,R,S	Cassette, Receiver	Svc	\$24
QL-A200	Turntable	Svc	\$18	RC-S1JW,R	Cassette, Receiver	Svc	\$21
QL-A200	Turntable	Svc	\$18	RC-S21JW	Supp to RC-S2	Svc, Supp	\$13
QL-A200, F300	Turntable	Opr	\$14	RC-S21JW, RC-S2	Both Together	Svc	\$36
QL-A220,QL-A220B	Turntable	Svc	\$20	RC-S22C,JW,L,LB,LD,	Cassette, Receiver	Svc	\$24
QL-A5,QL-A5R	Turntable	Svc	\$31	RC-S22C,JW,W	AM,FM,Cassette	Opr	\$13
QL-A51	Turntable	Svc	\$22	RC-S2JW,R	Cassette, Receiver	Svc Svc (Bod)	\$26
QL-A75	Turntable	Svc	\$22	RC-S40JW,W	Cassette, Receiver	Svc, +Bull	\$22
QL-F4	Turntable	Svc	\$24	RC-S55C,JW,W,WH	Cassette, Receiver	Opr, Bulleti	\$27
QL-F6	Turntable	Svc	\$24	RC-S55C,JW,W,WH	Cassette, Receiver	Svc	\$24
QL-F61	Turntable	Svc	\$20	RC-S5C,JW,R	Cassette, Receiver	Svc	\$25
QL-L2	Use L-L1	Opr		RC-S7C,JW,U,UH	Cassette, Receiver	Svc	\$26
QL-L2	Turntable	Svc	\$24	RCT-5621	Cassette	Svc	\$10
QL-L20B · ·	Turntable	Svc	\$24	RC-W210J	AM,FM,Cassette	Svc	\$24
01 1105	Turntable	Svc	\$24	RC-W3C,JW,W,WH	AM,FM,Cassette	Svc	\$25 \$24
QL-Y3F							
QL-Y55F	Turntable	Svc	\$24 \$24	RC-W40J RC-W410,A,C,J,U	AM,FM,Cassette AM/FM Cassette	Svc Svc	\$25

Page 47 of 109

370								
RC-W44C,J	AM,FM,Cassette	Svc	\$22		SK-S11	Speaker System	Svc	\$5
RD-1696	Stereo Tape Dk	Svc	\$20		SK-S22	Speaker System	Svc	\$5
RF-V3U	RF Unit	Svc	\$8		SK-S44	Speaker System	Svc	\$5
RF-VO5U	RF Unit	Svc	\$7	-	SK-S66	Speaker System	Svc ·	\$5
					S-M3	Speaker System	Svc	\$5
RG-M10BU	CD	Opr,Svc S	\$31					
RK-86BK,RK-96WD	Component Rack	Svc	\$5		SM-35	Speaker System	Svc	\$5
RK-87BK	Component Rack	Svc	\$5		S-M5	Speaker System	Svc	\$5
RK-95BKC	Component Rack	Svc	\$5		SP-111WD	Speaker System	Svc	\$9
RK-95WD,RK-95WDC	Component Rack	Svc	\$5		SP-330WD	Speaker System	Svc	\$7
RK-97WD,RK-97WDC	Component Rack	Svc	\$5		SP-333WD	Speaker System	Svc	\$7
RM-505	System Controller	Svc	\$22		SP-3WD	Speaker System	Svc	\$9
	· · · · · · · · · · · · · · · · · · ·		\$18		SP-550WD	Speaker System	Svc	\$9
RM-70U	Remote Controller	Svc						
RM-71	Remote	Svc	\$3		SP-555WD	Speaker System	Svc	\$9
RM-83E, RM-83U	Remote	Technical	\$13		SP-5WD	Speaker System	Svc	\$9
RM-S1J	Remote Control	Svc	\$16		SP-5WD(U)	Speaker System	Svc	\$5
RM-V10U	Remote Control	Svc	\$7		SP-7WD	Speaker System	Svc	\$9
RM-V15U	Remote Control	Svc	\$7		SP-81BK	Speaker System	Svc	\$5
RM-V20U	Remote Control	Svc	\$10		SP-81BK	Speaker System	Svc	\$7
			\$20		SP-85BK	Speaker System	Svc	\$7
R-S5	Stereo Rec	Svc						
R-S55	Stereo Rec	Svc	\$20		SP-87BK	Speaker System	Svc	\$7
R-S7C,JW,U,UH	Stereo Rec	Svc	\$20		SP-93WD,SP-93WDC	Speaker System	Svc	-\$9
RX-1001VBK	Receiver	Opr,Svc	\$36		SP-95BKC	Speaker System	Svc	\$7
RX-204BK, RX-204LBK	Receiver	Svc	\$29		SP-95WD,SP-95WDC	Speaker System	Svc	\$9
RX-205LTN, RX-205TN	Use RX-204BK	Svc			SP-97WD,SP-97WDC	Speaker System	Svc	\$9
RX-250BK,LBK	Supp to RX-1BK	Svc, Supp	\$21		SP-MX1BK	Speaker System	Svc	\$7
		Svc, Supp	\$30		SP-S20V	Use SX-SW20V	Opr,Svc	
RX-301BK,RX-301LBK	Receiver							50
RX-315TN	Receiver	Svc	\$24		SP-TD7	Speaker System	Svc	\$9
RX-401BK	Receiver	Sch, Parts,	\$16		SP-W20V	Use SX-SW20V	Opr,Svc	
R-X44	Receiver	Svc	\$22		SP-XS5WD	Speaker System	Svc	\$5
R-X500B	Receiver	Sch, Parts,	\$17		SP-XS6BK	Speaker System	Svc	\$7
RX-504VBK,VLBK,RX-5	Stereo Receiver	Svc	\$30		SX-911WD	Speaker System	Svc	\$14
RX-508VBK,RX-509VTN	Stereo Receiver	Svc	\$31		SX-A5	Speaker System	Svc	\$9
RX-515VTN	Receiver	Svc	\$27		SX-A6	Speaker System	Opr,Svc	\$14
								\$14
RX-516VBK, RX-517VT	Audio, Video Rcvr	Opr,Svc	\$31		SX-SW20V	Speaker System	Opr,Svc	
RX-701VBK,RX-801VBK	Receiver	Svc	\$25		T-40P	Tuner	Svc	\$22
RX-703VBK	Receiver	Svc	\$31		T-40PR	Tuner	Svc	\$5
RX-803	Receiver	Partial Sch	\$4		TA-10	Audio Timer	Svc	\$18
RX-808VBK,RX-809VTN	\$29	Svc			TD-W301A,B,C,E,G,J,U	Stereo Tape Deck	Svc	\$20
RX-903VBK	Receiver	Svc	\$32		T-K11,T-K11L	Tuner	Opr	\$11
S-100U.S-100UC,S-100	Video Camera	Opr.Svc	\$26		T-M1	Tuner	Svc	\$20
S-44		Svc	\$7		TM-1400CV,U	Color Monitor	Opr,Svc	\$25
	Speaker System							
S-44M	Speaker System	Svc	\$4		TM-1400SU	Color Monitor	Opr,Svc	\$25
S-66	Speaker System	Svc	\$5		TM-14PSN	Color Monitor	Svc, Supp	\$22
S-88	Speaker System	Svc	\$5		TM-2084U	Color Monitor	Opr,Svc	\$20
S-A3	Speaker System	Svc	\$9		TM-41AU	Color Monitor	Opr,Svc	\$27
S-AV3	Speaker System	Svc	\$7		TM-63U	Color Monitor	Opr	\$8
SC-F007	Video Cam, Recordr	Technical	\$30		TM-R9U	Color Monitor	Svc	\$20
SC-F007U	Video Cam, Recordr	Opr,Svc	\$42		TP-V20U	Tripod	Opr,Svc	\$5
SC-T01U	TV Tuner	Svc	\$22		TR-7000	Supp to TP-7000	Svc, Supp	\$11
S-E22B	Speaker System	Svc	\$5		TR-M300	Audio Timer	Svc	\$11
S-E30B	Speaker System	Svc	\$6		TR-M750	Audio Timer	Svc (Roug	\$17
S-E3E	Speaker System	Svc	\$5		TS-126	Timer	Svc	\$7
S-E5	Speaker System	Svc	\$5		TT-101	Use JVC QL-10	Svc	
S-E70B	Speaker System	Svc	\$6		TU-22U	Tuner, Timer, Adaptr	Opr,Svc	\$43
SK-1000	Speaker System	Svc	\$7		TU-41AU	Tuner, Timer	Opr,Svc	\$28
SK-1000 II	Speaker System	Svc	\$7		T-V3	Tuner	Svc	\$9
SK-11	Speaker System	Svc	\$5		T-V5	Tuner	Svc	\$20
SK-12	Speaker System .	Svc	\$5		T-X22,T-X22L	Tuner	Opr	\$14
SK-12A	Speaker System	Svc	\$7		T-X3	Tuner	Svc	\$20
SK-15	Speaker System	Svc	\$5		T-X5	Tuner	Svc	\$20
SK-15A	Speaker System	Svc	\$7		UA-7045	Use JVC QL-10	Svc	
SK-15A II	Speaker System	Svc	\$7		VL-A2C, VL-A2J	Video Light	Opr,Svc	\$11
SK-202	Speaker System	Svc	\$5		VP-100B	PCM AudiOperatoroce	Opr,Svc	\$28
SK-30		Svc	\$5 \$5	-	VP-101	PCM AudiOperatoroce	Opr,Svc	\$27
	Speaker System					1 ON Addioperatoroce		
SK-303	Speaker System	Svc	\$5		VR-5515	0. 5	Sch	\$6
SK-400 II	Speaker System	Svc	\$7		VR-5535	Stereo Rec	Svc	\$24
SK-404	Speaker System	Svc	\$5		VR-5541	Stereo Rec	Svc	\$24
SK-44	Speaker System	Svc	\$7		VS-5308	Speaker System	Svc	\$7
SK-50	Speaker System	Svc	\$5		VS-5313	Speaker System	Svc	\$7
SK-500	Speaker System	Svc	\$7		VS-5313 MARK III	Speaker System	Svc	\$11
SK-500 II	Speaker System	Svc	\$7		VS-5322	Speaker System	Svc	\$ 5
SK-55	Speaker System	Svc	\$7		VS-5323	Speaker System	Svc	\$5
SK-600 II	Speaker System	Svc	\$7		VS-5332	Speaker System	Svc	\$5
SK-700	Speaker System	Svc	\$7		VS-5333	Speaker System	Svc	\$9
SK-700 II	Speaker System	Svc	\$7		VS-5342	Speaker System	Svc	\$5
SK-77	Speaker System	Svc	\$7		VS-5352	- Speaker System	Svc	\$7
SK-90		Svc	\$5		VS-5397		Svc	\$5
	Speaker System					Speaker System		
SK-S10	Speaker System	Svc	\$5		VS-5399	Speaker System	Svc	\$7

ø	۹		2	•	3
ı	ı	V	Į	u	ż

WM-V1U	Wireless Mic	Opr,Svc	\$14	FM-2016A,E MicMod	Use IES FMMC-1	DTMF Mik	
WR-V01CU	All Weather Case	Opr,Svc	\$6	FM-2025A,E MKII	Transceiver	Opr	\$19
XL-C30	AM,FM,CD	Opr,Svc, +	\$14	FM-2025A,E,J MKII	Transceiver	Svc	\$20
XL-C30C,J,U	AM,FM,CD	Svc	\$14	FM-2030	Transceiver		\$19
				FM-2033	Transceiver		\$19
XL-C4000A,B,C,E,G,J,U	AM,FM,CD	Opr,Svc, S	\$32			0 (040	
XL-G2000A,B,C,E,G,GE,	& U AM,FM,CD	Opr,Svc	\$28	FM-240, 640, 740	Transceiver	Opr, (-640,	\$19
XL-G2500A,B,C,E,G,GE,		Opr,Svc, S	\$31	FM-240, 740	Transceiver	Svc, (-740	\$22
XL-G2700C,J	AM,FM,CD	Opr,Svc	\$26	FM50-(&144)10SAII	Transceiver	Opr	\$20
XL-G3500A,B,C,E,G,GE,	& U AM,FM,CD	Opr,Svc	\$29	FM-6033 Japanese	Transceiver	(+English	\$17
XL-M700BK	CD Changer	Opr,Svc Pr	\$28	Kef			
XL-MG1800B,C,E,G,GE,	& J.U CD Changer	Opr,Svc	\$25	One, Two, Three	Speaker System	Opr	\$11
XL-MG600A,B,C,E,G,J,U	CD Changer	Opr,Svc, +	\$21		opeaker bystem	Орг	Ψιι
XL-MG700RFA,B,C,E,G,	& GI, J, U CD Changr	Opr,Svc	\$26	Keithley			
XL-MK1200A,B,C,E,G,J,	CD Changer	Opr,Svc, S	\$28	102B,-R1,-R2,-R3	Isolation Amp		\$16
				103, R, 1031, R	AC Amp, Power Supp		\$25
XL-MK500B,C,E,G,J	CD Changer	Opr,Svc, +	\$21.	150A, AR	Microvolt Amp		\$20
XL-P20A,B,C,E,EN,G,GI	& U CD	Svc	\$36	160	Digital Multi		\$29
XL-P30A,B,C,E,EN,G,GI	& U Use XL-P20A	Svc		178, 1788	Digital Multi		\$24
XL-P32	CD	Svc	\$26	191	Digital Multi	Specs, Sc	\$18
XL-P40C,J	CD	Svc, +Bull	\$26			opecs, oc	\$41
"XL-P41B,C,E,EN,G,GI,J,	CD	Svc	\$27	199	DMM, Scanner		
XL-P42BK	CD	Svc	\$28	200, A	Electrometer		\$19
XL-P50A,B,C,E,G,J,U	CD	Svc	\$20	240A	HV Power Supply		\$25
	& UT CD	Svc, +Bull	\$26	261	Picoampere Source	4	\$26
XL-P60B,C,E,EN,G,GI,J,				410, C	Micromicroammeter		\$16
XL-P61B,C,CR,E,EN,G,	J & U CD	Svc	\$26	410A	Picoammeter		\$20
XL-P62BK	CD	Svc	\$26	480, 1788	Picoammeter		\$29
XL-P70A,B,C,E,G,J,U	CD	Svc, +Bull	\$25	485	Picoammeter	Opr	\$27
XL-P80B,C,E,EN,G,J,U	CD	Svc	\$22	486, 487	Dig Picoammet	υp.	\$64
XL-P81B,C,E,EN,G,GI,J,	CD	Svc	\$27				\$26
XL-P81CRC, XL-P81CR	Use XL-P81B	Svc		602	Electrometer		
XL-P90A,B,C,E,G,GI,E,E	CD	Svc	\$24	610A, 610R	Electrometer		\$22
XL-R10K	CD	Svc	\$25	610B, 610BR	MultiRange		\$26
XL-V141TN,XL-V142BK	CD Player	Svc	\$24	Kenpro			
	CD Flayer		\$13	KCS-100	Charger	Sch Only	\$4
XL-V200B	0 / 1// 005	Sch, Parts,		KP-200	Memory Keyer	,	\$14
XL-V20B	Supp to XL-20B	Svc, Supp	\$10	KR-001-C64	Interface Card		\$7
XL-V211BK	CD Player	Svc	\$25				\$14
XL-V220BK	CD Player	Svc	\$24	KR-010	Computer int		
XL-Z431BK	CD Player	Svc	\$24	KR-1000SDX,	800SDX Rotor		\$19
ZERO-2	Speaker System	Svc	\$7	KR-2000RC	Antenna Rotor		\$16
ZERO-4	Speaker System	Svc	\$7	KR-250	Antenna Rotor		\$14
ZERO-5	Speaker System	Svc	\$7	KR-400	Antenna Rotor		\$14
ZERO-6	Speaker System	Svc	\$7	KR-400RC	Antenna Rotor		\$14
			\$7	KR-500, B	Antenna Rotor		\$14
ZERO-9	Speaker System	Svc	Φ/	KR-5400, 5600	Antenna Rotor		\$15
JVC Svc					Antenna Rotor		\$15
Receiver	\$25	RX-R85BK		KR-5400A, 5600A			\$16
Kaar				KR-600	Antenna Rotor		\$10
· · · · · · · · · · · · · · · · · · ·	Alex Con Manneni			Kenwood			
	Also See Marconi		60	9R-4J	Receiver	Opr, Assm	\$14
Conalert II	Conelrad Receiver		\$9	AT-120	Antenna Tuner	Svc	\$14
DT-76	Transceiver		\$29	AT-130	Antenna Tuner	Sch, Spec	\$3
PRL-11A-1,	8300 Rec, Xmit	117T221 &	\$22	AT-180	Antenna Tuner	Svc	\$9
Kantronics					Antenna Tuner	Opr	\$14
KAM Plus	TNC, Multimode		\$26	AT-200			
		Loca Cab	\$25	AT-230	Antenna Tuner	Opr	\$14
KTU Weathernode	Weather Telmtr	Less Sch		AT-230	Antenna Tuner	Svc	\$4
Mini-Reader	CW,TTY,ASCII		\$20	AT-250	Antenna Tuner	Opr	\$6
The Interface	MultiMode Term		\$19	AT-250	Antenna Tuner	Svc	\$16
UTU-XT	Universal Term		\$22	AT-300	Antenna Tuner	Svc	\$20
Kay				AT-440	Antenna Tuner	Inst	\$3
		Svc	\$46	AT-50	Antenna Tuner	Opr	\$15
1520	Swent Fred Gen						\$24
1520	Swept Freq Gen	0,0			Antenna Tuner	Svc	
156A	Sweep Gen		\$20	AT-50	Antenna Tuner Charger	Svc Opr	
156A Kilo-Sweep	Sweep Gen Sweep Gen		\$20 \$25	AT-50 BC-15	Charger	Opr	\$5
156A Kilo-Sweep Mega-Node Sr.	Sweep Gen Sweep Gen Noise Gen	010	\$20 \$25 \$25	AT-50 BC-15 BC-15	Charger Batt Charger	Opr Svc	\$5 \$16
156A Kilo-Sweep	Sweep Gen Sweep Gen		\$20 \$25 \$25 \$25	AT-50 BC-15 BC-15 BC-15A	Charger Batt Charger Batt Charger	Opr Svc Svc	\$5 \$16 \$16
156A Kilo-Sweep Mega-Node Sr.	Sweep Gen Sweep Gen Noise Gen		\$20 \$25 \$25	AT-50 BC-15 BC-15	Charger Batt Charger Batt Charger Charger	Opr Svc Svc Specs, Sc	\$5 \$16 \$16 \$3
156A Kilo-Sweep Mega-Node Sr. Mega-Sweep 111A	Sweep Gen Sweep Gen Noise Gen Sweep Gen		\$20 \$25 \$25 \$25	AT-50 BC-15 BC-15 BC-15A	Charger Batt Charger Batt Charger	Opr Svc Svc	\$5 \$16 \$16 \$3 \$16
156A Kilo-Sweep Mega-Node Sr. Mega-Sweep 111A Microwv Mega-Node P-860E	Sweep Gen Sweep Gen Noise Gen Sweep Gen Noise Gen Sweep Osc Plug		\$20 \$25 \$25 \$25 \$25 \$25 \$17	AT-50 BC-15 BC-15 BC-15A BC-5	Charger Batt Charger Batt Charger Charger	Opr Svc Svc Specs, Sc	\$5 \$16 \$16 \$3
156A Kilo-Sweep Mega-Node Sr. Mega-Sweep 111A Microwv Mega-Node P-860E Rada-Node	Sweep Gen Sweep Gen Noise Gen Sweep Gen Noise Gen Sweep Osc Plug Noise Measure		\$20 \$25 \$25 \$25 \$25 \$25 \$17 \$25	AT-50 BC-15 BC-15 BC-15A BC-5 BC-6 BC-8, PB-1,2,3,4	Charger Batt Charger Batt Charger Charger Batt Charger	Opr Svc Svc Specs, Sc Svc	\$5 \$16 \$16 \$3 \$16
156A Kilo-Sweep Mega-Node Sr. Mega-Sweep 111A Microwv Mega-Node P-860E Rada-Node Rada-Sweep	Sweep Gen Sweep Gen Noise Gen Sweep Gen Noise Gen Sweep Osc Plug Noise Measure Sweep Gen		\$20 \$25 \$25 \$25 \$25 \$17 \$25 \$25	AT-50 BC-15 BC-15 BC-15A BC-5 BC-6 BC-8, PB-1,2,3,4 BO-9, A	Charger Batt Charger Batt Charger Charger Batt Charger Charger, Battery System Base	Opr Svc Svc Specs, Sc Svc Opr	\$5 \$16 \$16 \$3 \$16 \$3
156A Kilo-Sweep Mega-Node Sr. Mega-Sweep 111A Microwv Mega-Node P-860E Rada-Node Rada-Sweep Rada-Sweep Sr	Sweep Gen Sweep Gen Noise Gen Sweep Gen Noise Gen Sweep Osc Plug Noise Measure Sweep Gen Sweep Gen		\$20 \$25 \$25 \$25 \$25 \$17 \$25 \$25 \$25	AT-50 BC-15 BC-15 BC-15A BC-5 BC-6 BC-8, PB-1,2,3,4 BO-9, A BT-1	Charger Batt Charger Batt Charger Charger Batt Charger Charger, Battery System Base Use Kenwood TR-250	Opr Svc Svc Specs, Sc Svc Opr Opr Svc	\$5 \$16 \$16 \$3 \$16 \$3
156A Kilo-Sweep Mega-Node Sr. Mega-Sweep 111A Microwv Mega-Node P-860E Rada-Node Rada-Sweep Rada-Sweep Rada-Sweep Sr Vari-Sweep 860E	Sweep Gen Sweep Gen Noise Gen Sweep Gen Noise Gen Sweep Osc Plug Noise Measure Sweep Gen Sweep Gen Sweep Gen		\$20 \$25 \$25 \$25 \$25 \$25 \$17 \$25 \$25 \$25 \$25 \$25	AT-50 BC-15 BC-15 BC-15A BC-5 BC-6 BC-8, PB-1,2,3,4 BO-9, A BT-1 BT-2	Charger Batt Charger Batt Charger Charger Batt Charger Charger, Battery System Base Use Kenwood TR-250 In Radio Serv.	Opr Svc Svc Specs, Sc Svc Opr	\$5 \$16 \$16 \$3 \$16 \$3 \$4
156A Kilo-Sweep Mega-Node Sr. Mega-Sweep 111A Microwv Mega-Node P-860E Rada-Node Rada-Sweep Rada-Sweep Sr	Sweep Gen Sweep Gen Noise Gen Sweep Gen Noise Gen Sweep Osc Plug Noise Measure Sweep Gen Sweep Gen		\$20 \$25 \$25 \$25 \$25 \$17 \$25 \$25 \$25	AT-50 BC-15 BC-15 BC-15A BC-5 BC-6 BC-8, PB-1,2,3,4 BO-9, A BT-1 BT-2 CC-29, 69	Charger Batt Charger Batt Charger Charger Batt Charger Charger, Battery System Base Use Kenwood TR-250 In Radio Serv. Converter	Opr Svc Svc Specs, Sc Svc Opr Opr Svc Svc	\$5 \$16 \$16 \$3 \$16 \$3 \$4
156A Kilo-Sweep Mega-Node Sr. Mega-Sweep 111A Microwv Mega-Node P-860E Rada-Node Rada-Sweep Rada-Sweep Rada-Sweep Sr Vari-Sweep 860E	Sweep Gen Sweep Gen Noise Gen Sweep Gen Noise Gen Sweep Osc Plug Noise Measure Sweep Gen Sweep Gen Sweep Gen		\$20 \$25 \$25 \$25 \$25 \$25 \$17 \$25 \$25 \$25 \$25 \$25	AT-50 BC-15 BC-15 BC-15A BC-5 BC-6 BC-8, PB-1,2,3,4 BO-9, A BT-1 BT-2 CC-29, 69 CFS-200	Charger Batt Charger Batt Charger Charger Batt Charger Charger, Battery System Base Use Kenwood TR-250 In Radio Serv. Converter Speaker System	Opr Svc Svc Specs, Sc Svc Opr Opr Svc Svc Svc	\$5 \$16 \$16 \$3 \$16 \$3 \$4
156A Kilo-Sweep Mega-Node Sr. Mega-Sweep 111A Microwv Mega-Node P-860E Rada-Node Rada-Sweep Rada-Sweep Rada-Sweep Sr Vari-Sweep 860E Vari-Swp Radar,IF KDK	Sweep Gen Sweep Gen Noise Gen Sweep Gen Noise Gen Sweep Osc Plug Noise Measure Sweep Gen Sweep Gen Sweep Gen Sweep Gen		\$20 \$25 \$25 \$25 \$25 \$25 \$17 \$25 \$25 \$25 \$25 \$25 \$25 \$25	AT-50 BC-15 BC-15 BC-15A BC-5 BC-6 BC-8, PB-1,2,3,4 BO-9, A BT-1 BT-2 CC-29, 69	Charger Batt Charger Batt Charger Charger Batt Charger Batt Charger Charger, Battery System Base Use Kenwood TR-250 In Radio Serv. Converter Speaker System Cassette	Opr Svc Svc Specs, Sc Svc Opr Opr Svc Svc Svc	\$5 \$16 \$16 \$3 \$16 \$3 \$4 \$7 \$5 \$21
156A Kilo-Sweep Mega-Node Sr. Mega-Sweep 111A Microwv Mega-Node P-860E Rada-Node Rada-Sweep Rada-Sweep Rada-Sweep Sr Vari-Sweep 860E Vari-Swp Radar,IF KDK DM-TT1	Sweep Gen Sweep Gen Noise Gen Sweep Gen Noise Gen Sweep Osc Plug Noise Measure Sweep Gen Sweep Gen Sweep Gen Sweep Gen		\$20 \$25 \$25 \$25 \$25 \$25 \$17 \$25 \$25 \$25 \$25 \$25	AT-50 BC-15 BC-15 BC-15A BC-5 BC-6 BC-8, PB-1,2,3,4 BO-9, A BT-1 BT-2 CC-29, 69 CFS-200	Charger Batt Charger Batt Charger Charger Batt Charger Charger, Battery System Base Use Kenwood TR-250 In Radio Serv. Converter Speaker System	Opr Svc Svc Specs, Sc Svc Opr Opr Svc Svc Svc	\$5 \$16 \$16 \$3 \$16 \$3 \$4
156A Kilo-Sweep Mega-Node Sr. Mega-Sweep 111A Microwv Mega-Node P-860E Rada-Node Rada-Sweep Rada-Sweep Rada-Sweep Sr Vari-Sweep 860E Vari-Swp Radar,IF KDK DM-TT1 FM-144-10 MikeMod	Sweep Gen Sweep Gen Noise Gen Sweep Gen Noise Gen Sweep Osc Plug Noise Measure Sweep Gen Sweep Gen Sweep Gen Sweep Gen Sweep Gen Sweep Gen	DTMF Mik	\$20 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25	AT-50 BC-15 BC-15 BC-15A BC-5 BC-6 BC-8, PB-1,2,3,4 BO-9, A BT-1 BT-2 CC-29, 69 CFS-200 CP-C7	Charger Batt Charger Batt Charger Charger Batt Charger Batt Charger Charger, Battery System Base Use Kenwood TR-250 In Radio Serv. Converter Speaker System Cassette	Opr Svc Svc Specs, Sc Svc Opr Opr Svc Svc Svc	\$5 \$16 \$16 \$3 \$16 \$3 \$4 \$7 \$5 \$21
156A Kilo-Sweep Mega-Node Sr. Mega-Sweep 111A Microwv Mega-Node P-860E Rada-Node Rada-Sweep Rada-Sweep Sr Vari-Sweep 860E Vari-Swp Radar,IF KDK DM-TT1 FM-144-10 MikeMod FM144-10SXRII	Sweep Gen Sweep Gen Noise Gen Sweep Gen Noise Gen Sweep Osc Plug Noise Measure Sweep Gen This Mike Use IES FMMC-1 Transceiver	DTMF Mik Svc	\$20 \$25 \$25 \$25 \$25 \$25 \$17 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25	AT-50 BC-15 BC-15 BC-15A BC-5 BC-6 BC-8, PB-1,2,3,4 BO-9, A BT-1 BT-2 CC-29, 69 CFS-200 CP-C7 CP-D7 CP-E7	Charger Batt Charger Batt Charger Charger Batt Charger Batt Charger Charger, Battery System Base Use Kenwood TR-250 In Radio Serv. Converter Speaker System Cassette Cassette Cassette	Opr Svc Svc Specs, Sc Svc Opr Opr Svc Svc Svc Svc	\$5 \$16 \$16 \$3 \$16 \$3 \$4 \$7 \$5 \$21 \$18
156A Kilo-Sweep Mega-Node Sr. Mega-Sweep 111A Microwv Mega-Node P-860E Rada-Node Rada-Sweep Rada-Sweep Rada-Sweep Sr Vari-Sweep 860E Vari-Swp Radar,IF KDK DM-TT1 FM-144-10 MikeMod	Sweep Gen Sweep Gen Noise Gen Sweep Gen Noise Gen Sweep Osc Plug Noise Measure Sweep Gen Sweep Gen Sweep Gen Sweep Gen Sweep Gen Sweep Gen This Mike Use IES FMMC-1 Transceiver Transceiver	DTMF Mik	\$20 \$25 \$25 \$25 \$25 \$25 \$17 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25	AT-50 BC-15 BC-15 BC-15A BC-5 BC-6 BC-8, PB-1,2,3,4 BO-9, A BT-1 BT-2 CC-29, 69 CFS-200 CP-C7 CP-D7 CP-E7 CP-J7	Charger Batt Charger Batt Charger Charger Batt Charger Charger, Battery System Base Use Kenwood TR-250 In Radio Serv. Converter Speaker System Cassette Cassette Cassette Cassette	Opr Svc Svc Specs, Sc Svc Opr Opr Svc Svc Svc Svc Svc Svc	\$5 \$16 \$16 \$3 \$16 \$3 \$4 \$7 \$5 \$21 \$18 \$14 \$16
156A Kilo-Sweep Mega-Node Sr. Mega-Sweep 111A Microwv Mega-Node P-860E Rada-Node Rada-Sweep Rada-Sweep Sr Vari-Sweep 860E Vari-Swp Radar,IF KDK DM-TT1 FM-144-10 MikeMod FM144-10SXRII	Sweep Gen Sweep Gen Noise Gen Sweep Gen Noise Gen Sweep Osc Plug Noise Measure Sweep Gen This Mike Use IES FMMC-1 Transceiver	DTMF Mik Svc Opr	\$20 \$25 \$25 \$25 \$25 \$25 \$17 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25	AT-50 BC-15 BC-15 BC-15A BC-5 BC-6 BC-8, PB-1,2,3,4 BO-9, A BT-1 BT-2 CC-29, 69 CFS-200 CP-C7 CP-D7 CP-E7 CP-J7 CRS-12	Charger Batt Charger Batt Charger Charger Batt Charger Batt Charger Charger, Battery System Base Use Kenwood TR-250 In Radio Serv. Converter Speaker System Cassette Cassette Cassette Speaker System	Opr Svc Svc Specs, Sc Svc Opr Opr Svc Svc Svc Svc Svc Svc Svc	\$5 \$16 \$16 \$3 \$16 \$3 \$4 \$7 \$5 \$21 \$18 \$14
156A Kilo-Sweep Mega-Node Sr. Mega-Sweep 111A Microwv Mega-Node P-860E Rada-Node Rada-Sweep Rada-Sweep Sr Vari-Sweep 860E Vari-Swp Radar,IF KDK DM-TT1 FM-144-10 MikeMod FM144-10SXRII FM144-10SXRII	Sweep Gen Sweep Gen Noise Gen Sweep Gen Noise Gen Sweep Osc Plug Noise Measure Sweep Gen Sweep Gen Sweep Gen Sweep Gen Sweep Gen Sweep Gen This Mike Use IES FMMC-1 Transceiver Transceiver	DTMF Mik Svc	\$20 \$25 \$25 \$25 \$25 \$25 \$17 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25	AT-50 BC-15 BC-15 BC-15A BC-5 BC-6 BC-8, PB-1,2,3,4 BO-9, A BT-1 BT-2 CC-29, 69 CFS-200 CP-C7 CP-D7 CP-E7 CP-J7 CRS-12 DC-21	Charger Batt Charger Batt Charger Charger Batt Charger Batt Charger Charger, Battery System Base Use Kenwood TR-250 In Radio Serv. Converter Speaker System Cassette Cassette Cassette Speaker System In Radio Serv.	Opr Svc Svc Specs, Sc Svc Opr Opr Svc Svc Svc Svc Svc Svc Svc Svc Svc	\$5 \$16 \$16 \$3 \$16 \$3 \$4 \$7 \$5 \$21 \$18 \$14 \$16
156A Kilo-Sweep Mega-Node Sr. Mega-Sweep 111A Microwv Mega-Node P-860E Rada-Node Rada-Sweep Rada-Sweep Sr Vari-Sweep 860E Vari-Swep Radar,IF KDK DM-TT1 FM-144-10 MikeMod FM144-10SXRII FM144-10SXRII FM-2015R	Sweep Gen Sweep Gen Noise Gen Sweep Gen Noise Gen Sweep Osc Plug Noise Measure Sweep Gen Sweep Gen Sweep Gen Sweep Gen Sweep Gen The Mike Use IES FMMC-1 Transceiver Transceiver Transceiver	DTMF Mik Svc Opr	\$20 \$25 \$25 \$25 \$25 \$25 \$17 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25	AT-50 BC-15 BC-15 BC-15 BC-15A BC-5 BC-6 BC-8, PB-1,2,3,4 BO-9, A BT-1 BT-2 CC-29, 69 CFS-200 CP-C7 CP-D7 CP-E7 CP-J7 CRS-12 DC-21 DC-25	Charger Batt Charger Batt Charger Charger Batt Charger Batt Charger Batt Charger Batt Charger Charger, Battery System Base Use Kenwood TR-250 In Radio Serv. Converter Speaker System Cassette Cassette Cassette Cassette Speaker System In Radio Serv. Use Kenwood TR-250	Opr Svc Svc Specs, Sc Svc Opr Opr Svc Svc Svc Svc Svc Svc Svc Svc Svc Svc	\$5 \$16 \$16 \$3 \$16 \$3 \$4 \$7 \$5 \$21 \$18 \$14 \$16
156A Kilo-Sweep Mega-Node Sr. Mega-Sweep 111A Microwv Mega-Node P-860E Rada-Node Rada-Sweep Rada-Sweep Sr Vari-Sweep 860E Vari-Swep Radar,IF KDK DM-TT1 FM-144-10 MikeMod FM144-10SXRII FM144-10SXRII FM-2015R FM-2015R Mike Mod	Sweep Gen Sweep Gen Noise Gen Sweep Gen Noise Gen Sweep Osc Plug Noise Measure Sweep Gen Sweep Gen Sweep Gen Sweep Gen Sweep Gen The Mike Use IES FMMC-1 Transceiver Transceiver Use IES FMMC-1	DTMF Mik Svc Opr	\$20 \$25 \$25 \$25 \$25 \$25 \$17 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25	AT-50 BC-15 BC-15 BC-15A BC-5 BC-6 BC-8, PB-1,2,3,4 BO-9, A BT-1 BT-2 CC-29, 69 CFS-200 CP-C7 CP-D7 CP-E7 CP-J7 CRS-12 DC-21	Charger Batt Charger Batt Charger Charger Batt Charger Batt Charger Charger, Battery System Base Use Kenwood TR-250 In Radio Serv. Converter Speaker System Cassette Cassette Cassette Speaker System In Radio Serv.	Opr Svc Svc Specs, Sc Svc Opr Opr Svc Svc Svc Svc Svc Svc Svc Svc Svc	\$5 \$16 \$16 \$3 \$16 \$3 \$4 \$7 \$5 \$21 \$18 \$14 \$16

ĸ	_	n	w	_	_	d
n	e	n	w	O	O	а

TCTWOOD						-	2
DF-180	DFC Memory		\$10	KRX-891	AM,FM,Cassette	Opr	\$25
DFC-230	Digital Freq.	Sch, Spec	\$4	KSS-200	Amp, Speaker	Svc	\$10
DFK-3,4,7	Panel Sep Cabl	Svc	\$4	KT-3500	AM,FM Tuner ·	Svc	\$16
DG-1A	Digital Disp	Opr	\$5	KT-57, L	Tuner	Svc	\$24
DG-5	Digital Disp	Opr	\$17	KT-593, S	AM/FM Tuner	Opr	\$11
DG-5	Digital Disp	Svc	\$24	KT-87	Stereo Rcvr	Svc	\$24
DK-520	Digital Adap	Svc	\$7	KV-901	VCR	Svc	\$41
DM-81	Dip Meter	Opr	\$19	KV-936HF	VCR	Svc	\$40
DP-860	CD Player	Svc	\$27	KV-956	VCR	Svc	\$37
DPC-141	CD Player	Svc	\$20	KVA-502	Amplifier	Svc	\$14
DPC-151	•	Svc	\$21	KV-D937HF	VCR	Svc	\$36
	CD Player				VCR		
DPC-171	CD Player	Svc	\$13	KV-D957S		Svc	\$38
DPC-321, 521, 721	CD Player	Svc	\$19	KW-55	Receiver	Svc	\$10
DPC-331, 531, 631K, 73	CD Player	Svc	\$25	KX-W4050, 2050, 893	Cassette Tape Deck	Opr	\$18
DPC-341, 441	CD Player	Svc	\$20	KX-W594, W1060	Cassette Deck	Svc	\$19
DPC-351	CD Player	Svc	\$19	KX-W892	Cassette Deck	Svc	\$20
DPC-361	CD Player	Svc	\$14	LS-A7	Speaker System	Svc	\$5
DPC-371, 471, 472	CD Player	Svc	\$13	LS-A9	Speaker System	Svc	\$5
DPC-41	CD Player	Svc	\$16	LS-B7	Speaker System	Svc	\$5
DPC-42	CD Player	Svc	\$20	LS-B9	Speaker System	Svc	\$5
DPC-451	CD Player	Svc	\$19	LS-E9 -	Speaker System	Svc	\$5
DPC-52	CD Player	Svc	\$22	LS-S200	Use KSS-200	Svc	
DPC-541, 641, 741	CD Player	Svc	\$20	MB-1	In Radio Serv.	Svc	
DPC-551, 651, 751, 951	CD Player	Svc	\$18	MB-100	Use Kenwood TS-660	Svc	
DPC-561, 661, 662	CD Player	Svc	\$19	MB-3	In Radio Serv	Svc	
DPC-60	CD Player	Svc	\$31	MC-30S, 35S	Microphone	Opr	\$4
DPC-61	CD Player	Svc	\$28	MC-42S	Microphone		\$4
DPC-671	CD Player	Svc	\$14	MC-43S	Microphone	Opr.Sch	\$2
DPC-72	CD Player	Svc	\$24	MC-48	Microphone	Specs, Sc	\$3
DPC-761, 861, 961	CD Player	Svc	\$18	MC-50	Microphone	Opr	\$4
DPC-80	CD Player	Svc	\$33	MC-52,53DM	Microphone	Svc	\$6
DPC-81	CD Player	Svc	\$28	MC-55	Use SW-200,2000	Svc	
DPC-971	CD Player	Svc	\$18	MC-60,60A	Microphone	Opr	\$6
DP-M993	CD Player	Opr	\$18	MC-80	Microphone	Opr	\$3
DP-R3080, R4080	CD Player	Svc	\$16	MC-80	Use SW-200,2000	Svc	
DP-R792, R892, R4440	CD Player	Opr,Svc	\$18	MC-85	Use SW-200,2000	Svc	
DS-2	12 VDC Supply	Svc	\$4	MC-90	Microphone	Svc	\$5
DS-900	Use Kenwood TS-900	Svc	* '	MD-1B	Microphone	0,0	\$4
DSP-100	Digit Sig Proc	Svc	\$25	MS-1	MobileStandChg	(Japanese	\$5
EB-2			\$25			(Japanese	
	In Radio Serv.	Svc	0.4	MS-1	MobileStandChg	0	\$5
EMC-1	Mic with Ear	Svc	\$4	MS-1	Use Kenwood TR-250	Svc	
FM-430	FM Option	Inst	\$4	MU-1	In Radio Serv	Svc	
FM-430	Use Kenwood TS-670	Svc		PB-1,2,3,4	Use BC-8	Opr	
GC-10	Use Kenwood TS-670	Svc		PB-16	In Radio Serv.	Svc	
GE-292	Equalizer	Opr	\$9	PB-21	In Radio Serv	Svc	
GE-89, 5020	Equalizer	Svc	\$17	PB-25	Use Kenwood TR-250	Svc	
HC-10	Clock	OprSch	\$9	PC-1, A	Phone Patch	Opr	\$5
IC-10	TS-440 Intrfac	Opr	\$7	PS-10	Use Kenwood TR-840	Svc	
IF-10A, 10B	Use IF-232C	Svc	•	PS-20	Use Kenwood TS-660	Svc	
IF-10D	Interface unit	Svc	\$3	PS-30	Power Supply	Opr	\$5
					' ' '		
IF-20, RC-20	InterfaceRemot	Svc	\$24	PS-31, 52	Power Supply	Opr	\$8
IF-232C	Interface Kit	Svc	\$14	PS-430	Power Supply	Opr	\$7
KA-2600	Stereo Amp	Opr	\$15	PS-5	Power Supply	Specs, Sc	\$3
KA-31, 51, 71, 31B, 51B	Amplifier	Svc	\$14	PS-50	Power Supply	Opr	\$5
KA-701, KA-7011	Amplifier	Svc	\$14	PS-510	Power Supply, Spkr	Opr	\$14
KA-8300, KA-9800	Amplifier	Svc	\$10	PS-511S	Use Kenwood TS-511	Svc	
KB-700	Speaker System	Svc	\$10	PS-515	Speaker, Pwr Supp	Opr	\$8
KC-993	Control Amplifier	Opr	\$18	PS-6	Power Supply	Specs, Sc	- \$4
KCS-10	AVM Xcvr	Svc	\$20	PS-8	Power Supply Power Supply	Opr Opr	\$4
KD-1033	Turntable	0.0	\$5	PS-8		Svc	\$6
KD-1033 KD-291R		Sug			Power Supply		
	Turntable	Svc	\$11	PS-900	PwrSupply,Spkr	Opr,Svc	\$7
KL-5050D,6060D,7070D	Use KL-555D	Svc		R-1000	Receiver	Svc	\$22
KL-555D,KL-777D,KL-88	Speaker System	Svc	\$7	R-11	Receiver	Svc	\$20
KM-107	Stereo Amp	Svc	\$16	R-2000	Receiver	Opr	\$25
KM-993, 893	Power Amplifier	Opr	\$11	R-2000 VHF Converter	Use Kenwood VC-10	Opr	
KMC-9,KMC-9B,KMC-9	Microphone	Svc	\$5	R-2000 with DCK-1	Receiver	Svc	\$25
KPS-10A	Power Supply	Opr	\$16	R-300	Receiver	Opr	\$22
KPS-12	Power Supply	Opr,Svc	\$7	R-300	Receiver	Svc	\$20
KPS-7	DC Power Sup	351,010	\$6	R-5000	Receiver	Svc	\$39
KR-3400	· ·	Svo					
	Stereo Receiver	Svc	\$18	R-599	Receiver	Opr	\$20
KR-4200	Stereo Receiver	Svc	\$22	R-599A, D	Receiver	Svc	\$22
KR-594, 794	Stereo Receiver	Svc	\$25	R-599D	Receiver	Opr	\$20
KR-820, 825, 830, 845G	Stereo Receiver	Svc	\$16	R-599S	Receiver	Svc	\$22
KR-920, L	Stereo Receiver	Svc	\$14	R-600	Receiver	Opr	\$25
MD 0000 MD 0000	Receiver	Svc	\$17	R-600	Receiver	Svc	\$20
KR-9600, KR-9060							
KR-9600, KR-9060 KR-V7010	Stereo Receiver	Svc	\$27	R-820	Receiver	Opr	\$20
	Stereo Receiver	Svc Svc	\$27 \$21	R-820 RC-10	Receiver Remote Control	Opr Svc	\$20 \$22

20						-
м	0	2	W	0	-	\sim

RZ-1 Receiver Svc \$29 TH-79A,E Transceiver SC-10 In Radio Serv. Svc TH-79A,E Transceiver SC-8, T In Radio Serv. Svc TH-F6A, F7E Transceiver SM-220 Station Monitr Opr \$20 TH-F6A, F7E Transceiver SM-220 Station Monitr Svc \$22 TK-2100 Transceiver SM-230 Station Monitr Opr \$18 TK-250 Transceiver SMC-25 Use Kenwood TR-250 Svc \$25 TK-255, N Transceiver SMC-30 Microphone Opr \$3 TK-270, 278 Transceiver SMC-30 In Radio Serv. Svc TK-280 Transceiver SMC-34 Microphone Opr \$5 TK-3100, 3101 Transceiver	Opr \$24 Svc \$31 Opr \$22 Opr Espan \$22 Svc \$24 Svc \$26 Svc \$29 Svc (Engli \$32 Svc (Engli \$32
SC-10 In Radio Serv. Svc TH-79A,E Transceiver SC-8, T In Radio Serv. Svc TH-F6A, F7E Transceiver SM-220 Station Monitr Opr \$20 TH-F6A, F7E Transceiver SM-220 Station Monitr Svc \$22 TK-2100 Transceiver SM-230 Station Monitr Svc \$25 TK-250 Transceiver SMC-230 Station Monitr Svc \$25 TK-255, N Transceiver SMC-25 Use Kenwood TR-250 Svc TK-270, 278 Transceiver SMC-30 Microphone Opr \$3 TK-270, N, 278, N, 278T Transceiver SMC-30 In Radio Serv. Svc TK-280 Transceiver	Svc \$31 Opr \$22 Opr Espan \$22 Svc \$24 Svc \$26 Svc \$29 Svc (Engli \$32
SC-8, T In Radio Serv. Svc TH-F6A, F7E Transceiver SM-220 Station Monitr Opr \$20 TH-F6A, F7E Transceiver SM-220 Station Monitr Svc \$22 TK-2100 Transceiver SM-230 Station Monitr Svc \$18 TK-250 Transceiver SMC-230 Station Monitr Svc \$25 TK-255, N Transceiver SMC-25 Use Kenwood TR-250 Svc TK-270, 278 Transceiver SMC-30 Microphone Opr \$3 TK-270, N, 278, N, 278T Transceiver SMC-30 In Radio Serv. Svc TK-280 Transceiver	- Opr \$22 Opr Espan \$22 Svc \$24 Svc \$26 Svc \$29 Svc (Engli \$32
SM-220 Station Monitr Opr \$20 TH-F6A, F7E Transceiver SM-220 Station Monitr Svc \$22 TK-2100 Transceiver SM-230 Station Monitr Opr \$18 TK-250 Transceiver SM-230 Station Monitr Svc \$25 TK-255, N Transceiver SMC-25 Use Kenwood TR-250 Svc TK-270, 278 Transceiver SMC-30 Microphone Opr \$3 TK-270, N, 278, N, 278T Transceiver SMC-30 In Radio Serv. Svc TK-280 Transceiver	Opr Espan \$22 Svc \$24 Svc \$26 Svc \$29 Svc (Engli \$32
SM-220 Station Monitr Svc \$22 TK-2100 Transceiver SM-230 Station Monitr Opr \$18 TK-250 Transceiver SM-230 Station Monitr Svc \$25 TK-255, N Transceiver SMC-25 Use Kenwood TR-250 Svc TK-270, 278 Transceiver SMC-30 Microphone Opr \$3 TK-270, N, 278, N, 278T Transceiver SMC-30 In Radio Serv. Svc TK-280 Transceiver	Svc \$24 Svc \$26 Svc \$29 Svc (Engli \$32
SM-230 Station Monitr Opr \$18 TK-250 Transceiver SM-230 Station Monitr Svc \$25 TK-255, N Transceiver SMC-25 Use Kenwood TR-250 Svc TK-270, 278 Transceiver SMC-30 Microphone Opr \$3 TK-270, N, 278, N, 278T Transceiver SMC-30 In Radio Serv. Svc TK-280 Transceiver	Svc \$26 Svc \$29 Svc (Engli \$32
SM-230 Station Monitr Svc \$25 TK-255, N Transceiver SMC-25 Use Kenwood TR-250 Svc TK-270, 278 Transceiver SMC-30 Microphone Opr \$3 TK-270, N, 278, N, 278T Transceiver SMC-30 In Radio Serv. Svc TK-280 Transceiver	Svc \$29 Svc (Engli \$32
SMC-25 Use Kenwood TR-250 Svc TK-270, 278 Transceiver SMC-30 Microphone Opr \$3 TK-270, N, 278, N, 278T Transceiver SMC-30 In Radio Serv. Svc TK-280 Transceiver	Svc (Engli \$32
SMC-30 Microphone Opr \$3 TK-270, N, 278, N, 278T Transceiver SMC-30 In Radio Serv. Svc TK-280 Transceiver	, ,
SMC-30 In Radio Serv. Svc TK-280 Transceiver	Svc (Engli \$32
SMC-30 In Radio Serv. Svc TK-280 Transceiver	
	Svc \$29
omo sa inicropriorio	Svc \$24
SMC-34 Spkr Mic Svc \$6 TK-320, DM Transceiver	Svc \$26
	Svc \$31
	Svc \$26
SP-120 Use Kenwood TS-660 Svc TK-372,N Transceiver	
SP-180, 230 Speaker Specs, Sc \$3 TK-390 Transceiver	Svc \$28
SP-230 Speaker Opr \$4 TK-431 Transceiver	Svc \$33
SP-40 Speaker Opr \$4 TK-480, 481 Transceiver	Svc \$28
SP-40 Use Kenwood TR-840 Svc TK-690H, B Transceiver	Svc \$32
SP-520 Speaker Opr \$4 TK-730, B, D Transceiver	Svc \$32
SP-820 Speaker Opr \$4 TK-730G, GB Transceiver	Svc \$32
SP-930 Speaker Specs, Sc \$3 TK-730H, B Transceiver	Svc \$32
SP-950 Speaker Opr, Sch \$4 TK-760, 762, H Transceiver	Svc \$29
ST-1 Base Stand Opr \$7 TK-840, N Transceiver	Svc \$30
	Svc \$29
000 000 200,2000	Svc \$29
SW-200 (Woofer System Use KSS-200 Svc TK-930, 931 Transceiver	Opr \$19
SW-200,2000 Microphone, SWR Svc \$9 TK-930, HD Transceiver	Svc \$27
SW-2000 +Sch SWR, Power Opr \$9 TK-930A(D), HD Transceiver	Svc \$27
SW-2100 SWR, Power Svc \$8 TK-931, HD Transceiver	Svc \$27
SW-700 Amp, Woofer Svc \$13 TK-931A(D), HD Transceiver	Svc \$27
T-599 Transmitter Opr \$19 TK-940, 941 Transceiver	Svc \$30
T-599A Transmitter Opr \$22 TL-120 Amplifier	Opr \$19
T-599A, D Transmitter Svc \$22 TL-911 Amplifier	Opr \$13
T-599D Transmitter Opr \$22 TL-922 Amplifier	Opr \$25
· · · · · · · · · · · · · · · · · · ·	Svc \$25
1000	
TH-205A,AT,E Transceiver Svc \$25 TL-922A Both Togethe	
TH-215A,E Transceiver Opr \$20 TL-922A Amplifier	Opr \$24
TH-215A.E Transceiver Svc \$25 TL-922A Supp To TL-922 Svc	Svc +10M \$7
TH-21A,AT,E Transceiver Opr \$8 TM-201A Transceiver	Opr \$20
TH-21A,AT,E Transceiver Svc \$25 TM-201A Transceiver	Svc \$24
TH-21BT Transceiver Svc \$22 TM-201B Transceiver	Opr \$22
TH-225A Transceiver Opr \$18 TM-211A,E Transceiver	Svc \$24
TH-225A + TH-215A Both Together Svc \$44 TM-221,321,421,A,E,ES Transceiver	Opr \$25
TH-225A Supp to TH-215A Svc Svc \$24 TM-221A,E,ES Transceiver	Svc \$25
TH-22A,AT,E Transceiver Opr \$24 TM-231A,E Transceiver	Opr \$25
TH-22A.AT.E Transceiver Opr, (Fran \$24 TM-231A.E Transceiver	Svc \$25
TH-22A.AT.E Transceiver Svc \$28 TM-241A.E Transceiver	Opr \$24
TH-235A, E Transceiver Opr \$22 TM-241A,E Transceiver	Svc \$26
THE ZOON, E	Svc \$28
This of the Control o	Opr \$24
The area a second of the secon	'
TH-26A,AT,E Transceiver Svc \$28 TM-2530A, 2550A,E Transceiver	
TH-27A,E Transceiver Svc \$28 TM-2550E Transceiver	Opr \$24
TH-28A,E Transceiver Svc \$28 TM-255A,E Transceiver	Svc \$32
TH-28A,E, 48A,E Transceiver Opr \$22 TM-2570A Transceiver	Opr \$24
TH-315A Use TH-215A.E Opr TM-2570A Svc Transceiver	Supp To 2 \$20
TH-315A Transceiver Svc \$26 TM-261A Transceiver	Svc \$26
TH-31A,AT Transceiver Svc \$26 TM-261A,EJ, 461A Transceiver	Opr \$22
TH-31BT Transceiver Svc \$26 TM-321A Use TM-221	Opr
TH-415A, E Use TH-215A, E Opr TM-321A,E Transceiver	Svc \$25
TH-415A, E Transceiver Svc \$26 TM-331A Transceiver	Opr \$25
THE FIGURE AND ADDRESS OF THE PARTY OF THE P	Svc \$26
THE	Opr \$26
THOSON	Svc \$27
The sound of the s	
TH-42A,AT,E Use TH-22A,AT,E Opr TM-401A Transceiver	'
TH-42A,AT.E Use TH-22A,AT,E Opr, (Fran TM-401A,B Transceiver	Svc \$27
TH-42A,AT,E Transceiver Svc \$26 TM-401B Transceiver	Opr \$22
TH-45A,AT,E Transceiver Svc \$28 TM-411A,E Transceiver	Svc \$25
TH-46A,AT,E Transceiver Svc \$28 TM-421A,E,ES Use TM-221	Opr
TH-47A,E Transceiver Svc \$28 TM-421A,E,ES Transceiver	Svc \$25
TH-48A,E Use TH-28A,E Opr TM-431A,E Transceiver	Opr \$25
The sould be a second of the s	Svc \$25
The state of the s	Opr \$24
The state of the s	Svc \$26
The second secon	Svc \$26
TH-75A,E Transceiver Svc \$29 TM-451A,E Transceiver	
TH-77A,E Transceiver Opr \$24 TM-455A,E Transceiver	Svc . \$32
TH-77A,E Transceiver Svc \$32 TM-461A Use TM-261/	
TH-78A,E Transceiver Opr \$24 TM-521A,E Transceiver	Svc \$26
TH-78A,E Transceiver Svc \$32 TM-531A,E Transceiver	Opr \$25

ĸ	0	n	W	\sim	0	~

Kenwood							
TM-531A,E	Transceiver	Svc	\$26	TS-120S	Transceiver	Tech Info	\$15
TM-541A,E	Transceiver	Opr	\$24	TS-120S, V	Transceiver	Opr	\$25
TM-541A.E	Transceiver	Svc	\$28	TS-130S, V	Transceiver	Svc	\$28
	Transceiver	Opr	\$24	TS-130SE	Transceiver	Opr	\$22
TM-621A, 721A				TS-140S, 680S	Transceiver	Opr	\$24
TM-621A,E,ES	Transceiver	Svc	\$27				
TM-631A,E,ES	Transceiver	Svc	\$28	TS-140S, 680S	Transceiver	Svc	\$44
TM-641A, 741A,E	Transceiver	Svc	\$44	TS-180S	Use DFC-180	DFC Mem	
TM-642A Addem to	TM-742 Svc	Svc Add	\$24	TS-180S	WARC Band	Inst	\$14
TM-642A,742A	Both Together	Svc	\$53	TS-180S	Transceiver	Opr	\$24
TM-701A,E	Transceiver	Opr	\$35	TS-180S	Transceiver	Svc	\$33
TM-701A,E	Transceiver	Svc	\$28	TS-2000, X	Transceiver	Svc	\$48
TM-721A,E	Use TM-621A.E	Opr		TS-2000, X, B2000	Transceiver	Opr	\$32
TM-721A,E	Transceiver	Svc	\$31	TS-430S	Transceiver	Opr	\$25
TM-731A,E	Transceiver	Opr	\$25	TS-430S	Transceiver	Svc	\$32
	Transceiver	Svc	\$28	TS-430S Filter,FM Mod	Use YK-88	Inst	402
TM-731A,E					Technical tofo	General Inf	022
TM-732A,E	Transceiver	Svc	\$29	TS-440S			\$22
TM-732A,E	Transceiver	Opr	\$24	TS-440S	Transceiver	Opr	\$24
TM-733A,E	Transceiver	Svc	\$29	TS-440S	Transceiver	Svc	\$37
TM-733A,E	Transceiver	Both Abov	\$48	TS-44X, 440S	Transceiver	Opr	\$24
TM-733A.E	Transceiver	Opr	\$26	TS-450S, 690S	External Cntrl	Opr	\$10
TM-733A,E sn 70200001	Transceiver	Svc Add	\$24	TS-450S, 690S	Transceiver	Svc	\$51
TM-741A,E	Use TM-641A	Svc	**************************************	TS-450S, 690S	Transceiver	Opr	\$27
TM-742,942A,E	Transceiver	Opr	\$36	TS-50S	Transceiver	Svc	\$39
TM-742,942A,E	Transceiver	Svc	\$43	TS-50S	Transceiver	Opr	\$24
TM-941A	Transceiver	Svc, Supp	\$35	TS-510	Transceiver	Opr	\$25
TM-942	Use Kenwood TM-742			TS-511S -Prts Lst	Transceiver	Svc	\$25
TM-D700A, E	Transceiver	Svc	\$25	TS-515	Transceiver	Opr,Svc	\$22
TM-G707A, E	Transceiver	Svc	\$24	TS-520	Transceiver	Opr	\$24
TR-2200	Transceiver	Specs, Sc	\$6	TS-520	Transceiver	Svc	\$26
TR-2200A	Transceiver	Opr	\$18	TS-520S	Transceiver	Svc	\$28
TR-2200A	Transceiver	Svc	\$22	TS-520S	Transceiver	Opr	\$24
		Specs, Sc	\$6	TS-520SE	Transceiver	Opr	\$24
TR-2200G	Transceiver						
TR-2200GX	Transceiver	Specs, Sc	\$8	TS-520SE Supp to	TS-520S Svc	Svc	\$9
TR-2300	Transceiver	Specs, Sc	\$6	TS-530S without Notch	Transceiver	Opr	\$24
TR-2400	Transceiver	Opr	\$17	TS-530S without Notch	Transceiver	Svc	\$29
TR-2400	Transceiver	Svc	\$26	TS-530S,SP,D	Transceiver	Svc	\$29
TR-2500	Transceiver	Opr	\$20	TS-530SP,D	Transceiver	Opr	\$24
TR-2500	Transceiver	Svc	\$26	TS-570D	Transceiver	Svc	\$39
TR-2600A	Transceiver	Svc	\$26	TS-570D, S	Transceiver	Opr	\$29
TR-2600A	Transceiver	Opr	\$20	TS-600	Transceiver	Opr	\$19
TR-3200 Specs	Transceiver	Sch, Layou	\$6	TS-60S	Transceiver	Svc	\$39
· ·							\$24
TR-3500	Transceiver	Opr	\$20	TS-660	Transceiver	Opr	
TR-3500	Transceiver	Svc	\$25	TS-660	Transceiver	Svc	\$27
TR-3530	Transceiver	Svc	\$26	TS-670	Transceiver	Opr	\$26
TR-3600A,E	Transceiver	Svc	\$26	TS-670	Transceiver	Svc	\$26
TR-50	Transceiver	Svc	\$26	TS-680S	Use TS-140S	Opr	
TR-7010	Transceiver	Specs, Sc	\$6	TS-680S	Use TS-140S	Svc	
TR-7200A	Transceiver	Opr	\$19	TS-690S	Use TS-450S	Opr	
TR-7200A	Transceiver	Svc	\$24	TS-690S	Use TS-450S	Svc	
TR-7400A	Transceiver	Opr	\$20	TS-700A	Transceiver	Opr	\$20
					Transceiver	Svc	\$25
TR-7400A	Transceiver	Svc	\$25	TS-700A & G			
TR-7500	Transceiver	Opr	\$19	TS-700S	Transceiver	Opr	\$24
TR-7500	Transceiver	Svc	\$26	TS-700S (SP)	Transceiver	Svc	\$29
TR-751A, E	Transceiver	Svc	\$31	TS-700SP	Transceiver	Opr	\$24
TR-7600	Transceiver	Svc	\$25	TS-711A,E	Transceiver	Opr	\$22
TR-7600, 7625	Transceiver	Opr	\$18	TS-711A,E & 811	Transceiver	Svc	\$36
TR-7625	Transceiver	Svc	\$25	TS-770E	Transceiver	Spec, Sch	\$7
TR-7625		. Opr		TS-780	Transceiver	Opr	\$20
TR-7730	Transceiver	Opr	\$20	TS-780	Transceiver	Svc	\$29
							\$31
TR-7730	Transceiver	Svc	\$26	TS-790A,E	Transceiver	Opr	
TR-7800	Transceiver	Opr	\$22	TS-790A,E	Transceiver	Svc	\$51
TR-7800	Transceiver	Svc	\$25	TS-811A,B,E	Use TS-711	Svc	
TR-7800, 7850	Transceiver	Svc	\$25	TS-820	Transceiver	Tech Info	-\$8
TR-7850	Transceiver	Opr	\$20	TS-820	Transceiver	Opr	\$24
TR-7950, 7930	Transceiver	Opr	\$20	TS-820	Use TS-820S	Svc	
TR-7950, 7930	Transceiver	Svc	\$25	TS-820S	Transceiver	Орг	\$24
TR-8300	Transceiver	Opr	\$15	TS-820S	Transceiver	Svc	\$28
							\$24
TR-8400	Transceiver	Opr	\$20	TS-830M	Transceiver	Opr	
TR-8400	Transceiver	Svc	\$25	TS-830S	Transceiver	Opr	\$24
TR-851A, E	Transceiver	Svc	\$31	TS-830S, M	Transceiver	Svc	\$28
TR-9000	Transceiver	Opr	\$22	TS-850 Series	Externi Contri	Opr	\$15
TR-9000	Transceiver	Svc	\$27	TS-850S	Transceiver	Opr	\$26
TR-9000 System Base	Use Kenwood BO-9	Opr		TS-850S	Transceiver	Svc	\$41
TR-9130	Transceiver	Opr	\$20	TS-870S	Transceiver	Opr	\$26
						Svc	\$49
TR-9130	Transceiver	Svc	\$25	TS-870S	Transceiver		
TR-9500	Transceiver	Opr	\$20	TS-870S	Transceiver	Tech Info	\$15
TR-9500	Transceiver	Svc	\$26	TS-900 -62pgs	Transceiver	Svc	\$25
TS-120S	Transceiver	Svc	\$26	TS-930S	Transceiver	Opr	\$25

20						
K	Ω	n	SA	$I \cap$	0	\sim

Kenwood							
TS-930S	Transceiver	Svc	\$32	15M-4	4Ele 15M Beam		\$9
TS-940S	Transceiver	Opr	\$30	15M-6LD	6Ele 15M Beam		\$11
TS-940S	Transceiver	Tech Info	\$25	17M-3	3Ele 17M Beam		\$9
TS-940S Early	Transceiver	Svc 1985	\$35	20M-4A	4Ele 20M Beam		\$9
TS-940S Revised	Transceiver	Svc 1989	\$36	28-30-5	5Ele 10M Beam		\$7
TS-950 Series	External Contr		\$14	2M-16LBX	16Ele 2M Beam		\$10
		Opr					
TS-950S,SD	Transceiver	Opr	\$27	2M-20LBX	20Ele 2M Beam		\$10
TS-950S,SD	Transceiver	Svc	\$49	30M-2	2Ele 30M Beam		\$13
TS-950SDX	Transceiver	Opr	\$29	40M-3A	3Ele 40M Beam		\$17
TS-950SDX	Transceiver	Svc	\$58	40M-4	4Ele 40M Beam		\$14
TU-1	Use Kenwood TR-250	Svc		440-6X	420-470 Beam		\$9
TU-35A, B, TU-79	Tone Unit	Sch Only	\$4	6M-10	10Ele 6M Beam		\$9
TU-6	In Radio Serv	Svc		6M-7LD	7Ele 6M Beam		\$9
TU-7	In Radio Serv	Svc		7.0-7.3-4	4Ele 40M Beam		\$14
TU-8	Tone Unit	Opr	\$4	80M-2	80M Beam		\$16
TU-8	Tone Unit	Svc	\$6	Big Stick 20M	Use 13.9-14.4-5		
TV-502	Transverter	Opr	\$14	Big Sticker 20M	Use 13.9-14.4-6		
TV-502	Transverter	Svc	\$20	Big Sticker 40M	Use 7.0-7.3-4		
TV-502S	Transverter	Svc	\$20	Big Sticker 40M	or use 40M-4		
TV-506	Transverter	Opr	\$20	Echo 70CM	Transceiver	Opr (Roug	\$15
TW-4000A	Transceiver	Opr	\$22	KT-34A + Mods	10,15,20M Beam	- F. (\$26
TW-4000A	Transceiver	Svc	\$27	KT-34XA + Mods	10,15,20M Beam		\$20
			\$28	MULTI-2000	See FDK	Opr	Ψ2.0
TW-4100A,E	Transceiver	Svc			Transceiver	Svc	\$26
TX-310	Transmitter	(Trio)	\$20	MULTI-2000, A			
UBZ-LF14	Transceiver	Svc	\$24	MULTI-2700	Transceiver	Svc	\$28
UBZ-LH14	Transceiver	Svc	\$24	MULTI-2700	Transceiver	Opr	\$20
VB-2200	Amplifier	Specs, Sc	\$4	PA 10-160BL	Amplifier	Opr	\$4
VB-2200GX	Amplifier	Specs, Sc	\$4	PA2-70B	Amplifier	Opr	\$8
VB-2300	Amplifier	Specs, Sc	\$4	Twenty One II	FM Receiver	Svc	\$24
VB-2530	Use Kenwood TR-250	Svc		Knight-Kit			
VB-50	Amplifier	Svc	\$7		8 below (*)		
VC-10	VHF Converter	Opr	\$5		Both 600's		\$32
VC-10	VHF Converter	Svc	\$7		Both 400's		\$26
VFO-120	Remote VFO	Opr	\$14	*1 Tube SW & BC	Regen Receiver		\$6
VFO-180	Remote VFO	Opr	\$14	*5 Tube AC Broadcast	TRF Receiver		\$6
VFO-230	Remote VFO	Opr	\$14	*Bandswitch 3 TRF	TRF Receiver		\$6
VFO-230	Remote VFO	Svc	\$14	*Coil Winding Data	For Receivers		\$6
VFO-240	Remote VFO	Орг	\$14	*Hi-Fi 14 W Amplifier	Audio Amplifier		\$6
VFO-520S	Remote VFO	Sch	\$4	*Junior Amateur Radio	CW Rcvr, Xmtr		\$6
VFO-5D	Remote VFO	Opr	\$16	*Noise Silencer	For Receivers		\$6
VFO-5SS	Use TS-511S Svc	Svc		*Volume Expander	Audio Expander		\$6
VFO-700S	Remote VFO	Svc	\$7	38K930	30W Amplifier	Partial	\$9
VFO-820	Remote VFO	Opr	\$14	400	Tube Checker	1 artial	\$14
VFO-900	Use Kenwood TS-900	Svc	* ' '	400A Chart	for checker		\$16
VOX-3	VOX	Opr	\$4				\$19
	VOX	Spec -Sch	\$4	50 Watt	Transmitter		
VOX-4 VS-1	Use Kenwood TS-670	Svc	ΨΨ	6 in 1	Radio Lab Kit		\$10
	CW Filter	Inst	\$4	600 Series Chart	for checker	A	\$14
YG-3395C			\$9	600A +Sch	Tube Tester	Assm, Opr	\$22
YK-88A,C,SN, FM-430	Filters, FM Mod	Inst	29	83-Y-124	Use KG-670		0.10
Kepco				83-Y-125	VTVM		\$18
1220	Power Supply		\$14	83-Y-135	Signal Trace		\$19
ABC 30-0.3	Power Supply		\$20	83-Y-136	Volt Cal		\$20
ABC-2-1M	Power Supply		\$18	83-Y-139	Resistance Sub		\$16
BOP36-5(M)	Power Supply		\$20	83-Y-239	Code Osc		\$20
CK 60-0.5M	Power Supply		\$26	83-Y-256	Crystal Cal		\$8
RMXA Series	Power Supply		\$26	83-Y-261	Crystal Set		\$6
SC32-5	Power Supply		\$22	83-Y-263	2 Transis Rovr		\$8
SM36-10A,7064	Power Supply		\$20	83-Y-295	Intercom		\$9
SM75-5A(M)	Power Supply		\$20	83-Y-708	Pocket VOM		\$16
	т оттол обрргу		4=0	83-Y-725	Use V-44		
King				83-Y-765	1 Transis Rovr		\$7
	Also See Bendix-King			83-Y-778	Stereo Control		\$16.
	Also See Relm			83-Y-784	12 W Hi-Fi		\$22
KR86	Direction Finder	Opr, Inst	\$24	83-YU-619, 993	Use KU-45		422
Kintel							\$29
111BF, BFO	DC Amplifier		\$26	83-YU-726	Receiver		\$22
203	Micro-Volt, Amp		\$24	83-YU-916	Stereo Preamp		DZZ
302	DC Volt Standard	Opr,Svc	\$29	83-YX-907	Use KS-11		600
	DC VOIL Standard	Opr,5vc	ΨΕΟ	83-YX-929	Stereo Preamp		\$22
Kirk				83-YZ-945	Lab O'Scope		\$22
5075-B,D,IB,LF	Balun		\$8	C-100	Transceiver		\$16
KLM				C-11	Transceiver		\$20
10-30-7LPA	Log Periodic		\$19	C-27	Transceiver		\$29
10M-4	4Ele 10M Beam		\$9	C-577	Compressor, PreAmp		\$13
	6Ele 10M Beam		\$11	from 1940's Complete	collection of all	4 page Ma	\$25
10M-6			\$9	G-30	Grid Dip Osc		\$18
12-17-30V	12,17,30M Verf			KG-2100	Oscilloscope	Assm	\$20
13.9-14.4-5	5Ele 20M Beam		\$7 \$16	KG-2100	Oscilloscope	Opr, +Sch	\$20
13.9-14.4-6, A	6Ele 20M Beam		\$16	KG-220 & 221A	Receiver		\$16
144-148-13LBA	Antenna		\$9	NG-220 & 221A	110001701		
						Page 53 of 10	19

Page 53 of 109

11	-:-	4	17:4
n_{I}	ηg	m-	Kit

Knight-Kit							
KG-250	Stereo Amplifier		\$22	99-00226	Crossover		\$4
KG-303	Auto Analyzer		\$16	99-02198	Stereo Preamp		\$4
KG-320	Stereo Amp		\$20	99-35313L	Receiver -	Opr, +Sch	\$8
KG-4000A	Transceiver	Svc	\$22	99-5006	Multitester		\$8
KG-50	Tuner		\$20	99-5071	Multitester		\$8
KG-60	Stereo Amplifier		\$20	99-50718	Multitester		\$8
KG-620	VTVM		\$20	Guardian 7000	Receiver		\$10
KG-625	VTVM	Opr	\$18	HA-115	Compressor, Amp		\$4
KG-625	VTVM	Assm	\$22	HA-1200	2 Meter Xcvr		\$20
KG-630	Oscilloscope	A33111	\$25	HA-146	Transceiver		\$19
KG-635	Oscilloscope		\$26	HA-225	Receiver		\$22
	Tuner		\$20	HA-230	Receiver		\$22
KG-65	Audio Gen		\$22	HA-350	Receiver		\$22
KG-653			\$22	HA-460	Transceiver		\$18
KG-670	RC Tester	Λ		HA-650	Transceiver		\$22
KG-687	Generator	Assm	\$18		Receiver		\$18
KG-687	Generator	Calibration	\$19	HA-800	VFO		\$8
KG-688	Sine,SqWaveGen		\$16	HA-90			
KG-690	Signal Tracer		\$22	HB-625A	CB Transceiver		\$17
KG-865	Stereo Amp		\$19	HE-20C	Transceiver		\$9
KM-15	HiFi Amplifier		\$18	HE-20T	Transceiver		\$19
KN-2512	Grid Dip Meter		\$10	HE-25 Voyager	Transmitter	No Sch	\$9
KS-11	Mux Adapter		\$16	HE-30	Receiver		\$20
KU-45	AM,FM Receiver		\$27	HE-45B	6M Transceiver		\$15
L-154	Timing Light		\$10	HE-61A	6M VFO		\$6
LC-1	Code Oscillatr		\$14	HE-80	Receiver		\$24
Ocean Hopper	Receiver		\$18	LSG-10	Signal Generator	Opr, +Sch	\$5
P-2	SWR		\$16	TE-10	Multitester		\$5
R-100A	Receiver		\$22	TE-57	Grid Dip Meter	Opr, +Sch	\$8
R-55A	Receiver		\$28	TM-40	Stereo Balance Mtr	Opr, +Sch	\$7
RF Z-Bridge	Impedance Brdg		\$14	Lambda			
RK-704	Audio Gen		\$24	29, 29M	Power Supply		\$6
Signal Gen	160KHZ-112MHz		\$19	41, 41R	Power Supply		\$8
Space Master	Receiver		\$20	C-281,M	Power Supply	Opr,Svc	\$13
Space Spanner	Receiver		\$20	C-481,M	Power Supply	Opr,Svc	\$17
Span Master	Receiver		\$20	LA100-03B,BM	Power Supply	001,000	\$22
Span Master II	Receiver		\$16	LCS-B Series	Power Supply		\$24
Star Roamer	Receiver		\$20	LCS-CC	Power Supply		\$24
T-150 -6 Drawings	Transmitter		\$24	LK-340 thru 345&A	Power Supply		\$22
T-150A -Picts	Transmitter		\$22				\$22
T-175	Amplifier	Assm	\$20	LK-350,351,352	Power Supply		\$24
T-175	Amplifier	Opr	\$18	LK-360 thru 362FM	Power Supply		
T-60	Transmitter	Opi	\$20	LL Series	Power Supply	0	\$20
TR-108	Transceiver		\$24	LRS-56 Series	Power Supply	Opr	\$14
V-107	VHF VFO		\$20	LXS-B-5,6,12,15	Power Supply		\$22
V-44	VFO		\$20	LYS-X Series	Power Supply		\$7
VOM	VOM		\$22	MM-2	Scope, Mod Mon		\$19
X-10	Use 83-Y-256		ΨΖΖ	Lampkin			
	Ose 65-1-250			103-B, 105-B	Frequency Mtr		\$20
Kohler				205A, 205B	Modulation Mtr		\$22
10RFOY,RFOZ,ROY,RO	Use 6RFOY, Operato	Opr, Maint		205D	Modulation Mtr	Sch Only	\$6
15RFOY,RFOZ,ROY,RO	Use 6RFOY, Operato	Opr, Maint		Lavoie			
15RFOY,ROY	Use 6RFOY, Svc	Svc		150S	Use Military TS-285G		
15ROY,ROZ	Use 6ROY, Parts	Illus Parts		LA-18M, 20M	Spectrum Analyzer		\$26
6RFOY,RFOZ,ROY,ROZ	Power Generator	Opr, Maint	\$24	LA-239D	Oscilloscope		\$32
6RFOY,ROY,10RFOY,R	Power Generator	Svc	\$37	LA-265A	Use Military LA-265A		402
6ROY,ROZ,10ROY,ROZ	Power Generator	Illus Parts	\$32			One Sun	404
6ROY,ROZ,10ROY,ROZ	Power Generator	Wiring	\$25	LA-265-CA	Preamplifier	Opr,Svc	\$24
All Models 20-2000KW	Power Generator	Inst	\$27	LA-545-54CA	Use Military LA-545-54	One Sug	\$20
Kohler Wiring				LA-593	Pulse Generator	Opr,Svc	\$30
15ROY,ROZ	Use 6ROY, Wiring	W-1		LA-71	Deviation Meter	Opr,Svc	\$22
Kokusai Elect	200 0.101, 11mig			LA-915C	Frequency Converter	Opr,Svc	\$26
A COMMUNICATION OF STREET		_	***	Leader			
XF6428	Transceiver	Svc	\$28	17A	Signal Generator		\$9
Krautkramer-Branson				LAC-895	Ant Coupler		\$9-
301,301A,301B,301M,30	Flaw, Thickness Test	Opr,Svc	\$36	LAC-897	Ant Coupler		\$7
Kris				LAG-120B	Audio Gen		\$14
300M	Amplifier	Opr, +Sch	\$9	LBO-507, 508	Oscilloscope	Svc	\$26
Tri-Band	Scanner	Opr, +Sch	\$15	LBO-518	Oscilloscope	Svc	\$32
Victor, II	Transceiver	Opr, +Sch	\$19	LBO-522	Oscilloscope	Svc	\$22
Krohn-Hite	anoonyo	Jp., . 0011	* 10	LCG-388	Pattern Generator		\$10
	5 0 0		007	LCR-745	LCR Meter	Svc	\$22
5100A, R	Function Generator	Opr,Svc	\$27	LCR-745	LCR Meter		\$16
DCA-10, R	Amplifier	Opr,Svc	\$27	LDM-815	TR Dip Meter		\$10
KW				LFG-1300S	Function Generator	Opr	\$17
KW109	Ant Tuner, Load		\$10	LIM-870A	Ant Impedance Mtr		\$10
Kyokuto Denshi				LSW-333	Sweep Generator		\$24
	See KDK			Leak	Stroop Contorator		, ,
Lafavotto	OCC NON				D		Ø.F.
Lafayette				Point One	Preamplifier		\$5

April 2008 Page 54 of 109

				-			
•	0	2		•	10	~	lei
_	C	а	•	9	10	4	101

Lear Siegler							
Lear Siegler				Magnasync			
TMS-621	Transmission Test	Opr	\$36	TP-1510	Use Same # Military		
TMS-621B	Transmission Test	Opr +Sch	\$17	TR-1510	Use Same # Military	-	
Leece-Neville				Magnavox			
1004-C	Rectifier	Svc	\$3	AR8365BK01	Use Philco V1726	Svc	
	Rectifier	Svc	\$ 3	CH8000CH03	Laserdisk	Svc	\$27
1013-C 1014-C	Rectifier	Svc	\$ 3	VB8005CH01,02	Use CH8000CH03	Svc	V
1014-C 1015-C	Rectifier	Svc	\$ 3	VH8000CH01,02,03	Use CH8000CH03	Svc	
	Use 3300-R5	Svc	Ψ5	VR3460AT01	Use Philips VR6415.	Opr,Svc	
3256-R6, 3258-R6	Regulator	Parts	\$2	VR8320BK01, 02	VCR	Svc	\$44
3296-R15, 3296-R16 3300-R6	Regulator	Svc	\$10	VR8350BK01	VCR	Svc	\$35
5150-G6	Alternator	Svc	\$10	VR8360BK02	AC Adaptor	Svc	\$14
	ARCHIAIOI	340	Ψ10	VR8380BK01	Use Philco V1726	Svc	
Leeds & Northrup			0.1.1	VR8382BK01	Use Philco V1726	Svc	
2430	DC Galvanometer	Opr,Svc	\$11	Marantz			
4735	Wheatstone Bridge	Opr,Svc	\$14	1030	Stereo Amp	Svc	\$17
8690	Millivolt Potentio	Opr,Svc	\$15 \$17	1040	Stereo Amp	Svc	\$19
9834, -1	DC Null Detector	Opr,Svc	\$27	105B	Tuner	Svc	\$17
S, U, Pwr Cable Bridge	Cable Fault Locatr	Opr +Sch	\$27	1060	Stereo Amp .	Svc	\$18
Lenco				1060B	Stereo Console	Svc	\$20
PMM-900	Monitor		\$24	1070	Stereo Amp	Svc	\$19
Lettine				1090	Stereo Console	Svc	\$20
240	Transmitter		\$8	1152DC	Stereo Console	Svc	\$20
Lincoln				115B	Tuner	Svc	\$19
	See Knight-Kit			1180DC	Stereo Console	Svc	\$20
Linear Systems	,			120	Tuner	Svc	\$24
Linear Systems	See SBE			1200	Stereo Amplifier	Svc	\$27
	266 200			1200B	Stereo Console	Svc Add	\$16
Liquidometer				125	Tuner	Svc	\$20
EA-315, M	Use Military O-1	Opr,Svc		1250	Stereo Console	Svc	\$20
Logimetrics				12M	2-Way Speaker	Svc	\$5
925-S125	RF Signal Generatr	Opr,Svc	\$31	140	Stereo Amp	Svc	\$19
Loudenboomer				1515,1520,MR215,MR22	Receiver	Svc	\$20
	See Radio Industries			1530,MR230,MR235	Receiver	Svc	\$20
Lunar				1535	Use 1530	Svc	
1.3M10-80P, 1.3M30-14	Use VHF4-30P			1550,MR250,MR255	Receiver	Svc	\$20
1.3M2-80P, 1.3M4-30P	Use VHF4-30P			15M	3-Way Speaker	Svc	\$5
2M10-80P, 2M10-200P	Use VHF4-30P			16	Stereo Amp	Svc	\$19
2M2-100P, 2M4-40P	Use VHF4-30P			170DC	Stereo Amp	Svc	\$20
2M30-160P	Use VHF4-30P			1810,MCD810	Cassette Deck	Svc	\$20
6M3-50P, 6M10-120P	Use VHF4-30P			18M	3-Way Speaker	Svc	\$5
VHF4-30P,	Amplifier		\$14	19	Stereo Receiver	Svc	\$26
Luxman	, mpmor			20	Tuner	Svc	\$25
Address of the second of the s	Amplifice	Svc	\$11	2015	Stereo Receiver	Svc	\$19
SQ202	Amplifier	340	ΨΤΙ	20202050	Tuner	Svc	\$20
Lysco			040	2100	AM,FM Tuner	Svc	\$24
500, 600, S	Transmitter		\$16	2110	Am,FM Tuner	Svc	\$22 \$20
M&M				2130	AM,FM Tuner	Svc	
MSB-1	Audio Filter		\$19	22	Stereo Receiver	Svc	\$22 \$20
M2				2218	Receiver	Svc	\$20
40M2L	2Ele 40M Beam		\$9	2220B	Stereo Receiver	Svc Svc	\$20
6M-2WL	9Ele 6M Beam		\$9	2220B with Dolby	Stereo Receiver Stereo Receiver	Svc	\$19
MacDonald				2230	Stereo Receiver	Svc	\$24
270	AM,FM Receiver		\$9	2235 2235B	Stereo Receiver	Svc	\$24
3224	Receiver		\$20	2235B	Stereo Receiver	Svc	\$27
6300	Stereo Cassette	Svc	\$20	2238B 2240 -	Stereo Receiver	Svc	\$24
8006, 9006	Receiver	Svc	\$20	2240 2240B	Stereo Receiver	Svc	\$24
8040,41,43,M9040	Receiver	Svc	\$20	22408	Stereo Receiver	Svc	\$20
8051,52	AM,FM Stereo	Svc	\$20		Stereo Receiver	Svc	\$20
8063,M205	Receiver	Svc	\$9	2270	Stereo Receiver	Svc	\$24
8400	Receiver	Svc	\$20	2275	Tuner	Svc	\$19
9070-75,M270	Receiver	Svc	\$20	23 2325	Stereo Receiver	Svc	\$25
9073A	Receiver	Svc	\$9		Tuner	Svc	\$20
9080	Receiver	Svc	\$20	24 240	Stereo Amp	Svc	\$20
92-5000 RJM	Record Changer	Svc	\$9		Quad Adapter, Amp	Svc	\$19
	oooro onango			2440 25	Stereo Receiver	Svc	\$20
Mackay	Pagainer		\$20	250	Stereo Amp	Svc	\$24
138-A	Receiver	One Sun	\$20 \$24		Stereo Amp	Svc	\$20
4004-A	Direction Finder	Opr,Svc	\$24 \$26	250M	Stereo Receiver	Svc	\$20
401A	Lifeboat Radio	Opr,Svc	\$26 \$36	26	Receiver	Svc	\$20
MSR4030	Antenna Coupler	Opr,Svc	\$36	2600 26M	3-Way Speaker	Svc	\$5
Maco				20M 27	Stereo Receiver	Svc	\$19
200, 300, 750	Use Mini-Brute	Svc	0.10	- 28	Stereo Receiver	Svc	\$19
Mini-Brute, Mobile 300	Amplifier	Svc	\$10	30	Stereo Amp	Svc ·	\$24
Magnasonic				32	Stereo Amp	Svc	\$17
MVC629	VCR	Opr	\$20	3200	Stereo Control	Svc	\$19
				5200	3.0.00 00101		

N	12	ra	n	t7

3250B	Stereo Console	Svc	\$20	Imperial 7	Speaker	Svc	\$9
33	Stereo Console	Svc	\$19	Imperial 9	Speaker	Svc	\$7
3300	Stereo Control	Svc	\$19	_ LS30,300,300B	Speaker	Svc	\$5
3600	Stereo Console	Svc	\$20	LS34,340	Loudspeaker	Svc	\$5
3650	Stereo Console	Svc	\$20	LS45,450,450B	Loudspeaker	Svc	\$5
3800	Stereo Console	Svc	\$20	LS50,500,500A	Loudspeaker	Svc	\$5
4 Mk II	Speaker	Svc	\$3	M-10	Speaker	Svc	\$5
400	Speaker	Svc	\$5	M-16	Speaker	Svc	\$5
4000	Quad Adapter, Amp	Svc	\$19	M-2	Speaker	Svc	\$3
4025,MCR425	Receiver	Svc	\$20	M5060M	Use SD3000	Svc	•
4060	Amplifier	Svc	\$18	MA530	Use PM300	Svc	
4070	Stereo Quad Amp	Svc	\$19	MCD710	Use SD800	Svc	
4220	Receiver	Svc	\$20	MCD810	Use 1810	Svc	
4230	Stereo Quad Rcvr	Svc	\$22	MCD910	Use SD1000	Svc	
4240	Stereo Quad Rovr	Svc	\$24	MCR425	Use 4025	Svc	
4270	Stereo Quad Rcvr	Svc	\$25	MR215, MR220	Use 1515	Svc	
4300	Receiver	Svc	\$20	MR230, MR235	Use 1530	Svc	
4300	Receiver	Opr	\$20	MR250, MR255	Use 1550	Svc	
4400	Receiver	Svc	\$20	MS-15	Speaker	Svc	\$5
5 Mk II	Speaker	Svc	\$3	MS-25	Speaker	Svc	\$5
5020	Cassette Deck	Svc	\$25	PM300, PM300A, PM30	Stereo Amplifier	Svc, +Sup	\$22
510,M	Stereo Amp	Svc	\$20	PM500,PM700	Stereo Amplifier	Svc	\$20
5200	Cassette Deck	Svc	\$25	PMD221, 201	Cassette D7729Recor	Svc	\$22
5220	Cassette Deck	Svc	\$25	PMS-3020	AM,FM,Cassette	Svc	\$21
5420	Cassette Deck	Svc	\$25	PMS-3040	Recorder	Svc	\$20
6 Mk II	Speaker	Svc	\$3	PMS-3500	Stereo System	Svc	\$20
600	Speaker	Svc	\$20	PMS-6000	Portable	Svc	\$20
6025	Turntable	Svc	\$20	RC-4	Remote Control	Svc	\$5
60506110	Turntable	Svc	\$20	RM-3060,3060D	Audio Rack	Opr	\$5
6100	Turntable	Svc	\$20	RM-3100	Audio Rack	Svc	\$5
6150	Turntable	Svc	\$20	RM-3700	Audio Rack	Svc	\$5
6170	Turntable	Svc	\$20	RT-3800	Use CX-580	Svc	40
6200	Turntable	Svc	\$20	SD1000,MCD910	Cassette Deck	Svc	\$20
6270Q	Turntable	Svc	\$20	SD1000,MCD910 SD1010,1020,3020	Cassette Deck	Svc	\$20
	Turntable						
6300		Svc	\$20	SD225	Cassette Deck	Svc	\$24
6320	Turntable	Svc	\$20	SD3000,M5060M	Cassette Deck	Svc	\$20
6350	Turntable	Svc	\$20	SD4000	Cassette Deck	Svc	\$20
6350Q	Turntable	Svc	\$20	SD-5	Headphone	Svc	\$5
6370Q	Turntable	Svc	\$20	SD530, SD630	Cassette Deck	Svc	\$30
7 Mk II	Speaker	Svc	\$5	SD6000	Cassette Deck	Svc	\$20
7T	Stereo Console	Svc	\$19	SD800,MCD710	Cassette Deck	Svc	\$20
8 Mk H	Speaker	Svc	\$5	SD9000	Cassette Deck	Svc	\$20
900	Speaker	Svc	\$5	SE-1, -1S, EE-1	Headphone Sys	Svc	\$7
920	Speaker	Svc	\$5	SP-1000	Speaker	Svc	\$5
930	Speaker	Svc	\$5	SP-1030	3-Way Speaker	Svc	\$5
940	Speaker	Svc	\$5	SP-1230	3-Way Speaker	Svc	\$5
C-5080	Compact Stereo	Svc	\$20	SP-1250	Speaker	Svc	\$5
C-516	Compact Stereo	Svc	\$20	SP-1250	Speaker	Svc	\$5
CAR-300	AM,FM Stereo	Svc	\$20	SP-800	Speaker	Svc	\$5
CAR-301, CAR-302	AM,FM,Cassette	Svc	\$22	SQA-1	SQ Adapter	Svc	\$7
CAR-350	AM,FM,Cassette	Svc	\$26	SQA-2	SQ Adapter	Svc	\$9
CAR-400	AM,FM,Cassette	Svc	\$25	SQA-2B	SQ Adapter	Svc	\$9
CAR-410	AM,FM,Cassette	Svc	\$27	SR1000	Receiver	Svc	\$22
CAR-427	AM.FM.Cassette	Svc	\$27	SR2000	Receiver	Svc	\$20
CD-400	CD-4 Demod	Svc	\$19	SR4000	Receiver	Svc	\$20
CS550	Audio System	Svc	\$25	SR6000	Receiver	Svc	\$20
CS-75	Use MS-25	Svc		SR620, L, SR520, L	Receiver	Svc	\$31
CX-550	Compact Stereo	Svc	\$20				
	,			ST300	Tuner	Svc	\$20
CX-560	Compact Stereo	Svc	\$20	ST400	Tuner	Svc	\$20
CX-580,RT-3800	Compact Stereo	Svc	\$20	ST500	Tuner	Svc	\$20
DLB-1	FM Decoder	Svc	\$20	TA135AV, TA170AV	Stereo Component	Svc	\$24
DS-602	Use MS-15	Svc		TT-1080	Turntable	Svc	\$20
DS-604	Use MS-25	Svc		TT-1200	Turntable	Svc	\$20
EE-1	Use SE-1	Svc		TT-2000	Turntable	Svc	\$20
EQ-10	Equalizer	Svc	\$20	TT-2200,2020	Turntable	Svc	\$20
HD-44	Speaker	Svc	\$5	TT-4000	Turntable	Svc	\$20
HD-440	Speaker	Svc	\$3	TT-4200	Turntable	Svc	\$20
HD-55	Speaker	Svc	\$5	TT-525	Turntable	Svc	\$20
HD-550	Speaker	Svc	\$5	TT-6000	Turntable	Svc	\$20
HD-66	Speaker	Svc	\$5	TT-6200	Stereo Console	Svc	\$20
HD-660	Speaker	Svc	\$5	Marconi	_10.00 00.100.0	3.0	420
HD-77	Speaker	Svc	\$5 \$5	Marcon			
HD-770	Speaker	Svc	\$5 \$5				
HD-88							
	Speaker	Svc	\$7				
HD-880	Speaker	Svc	\$5	2017	AM,FM Signal Gen	Opr	\$25
Imperial 4B,4G	Speaker	Svc	\$9	2022D	Signal Gen	Opr	\$24
Imperial 5,5G	Speaker	Svc	\$7	80X-C System	Autotester		\$73
Imperial 6,6B,6G	Speaker	Svc	\$7	,			

Marconi							
Collection of useful				C22	Preamplifier	Sch Only	\$16
DJ30	Transceiver	Svc	\$25	C24	Preamplifier	Opr	\$11
DK83, DT83	Base, Rptr	Svc (-RF)	\$22	C28 sn 91X50+	Preamplifier	Svc	\$16
DT75	Transceiver	Svc	\$25	C4,P sn 6600+	Preamplifier	Opr +Sch	\$7 \$8
engineers				C8,P,S sn 10600+	Preamplifier	Opr +Sch	\$17
for microwave, RF				Catalog 038-354	Audio Catalog		\$2
GPIB	Interface Bus Prog	Opr	\$28	L19	Cabinet	Svc	\$10
info, graphs for micro-				MA5100 sn 21H00+	Amplifier 7149 Amplifier	Svc	\$16
making power measure-				MA6100 sn AE1001+	Receiver	Svc	\$15
ments			004	MAC1500 MAC1700	Receiver	Opr +Sch	\$22
MICROWAVE DATAMA	60+ pgs		\$21	MAC1700 sn 10J01+	Receiver	Svc	\$11
MICROWAVE POWER	50+ pgs		\$19	MAC1700 sn 17J85+	Receiver	Svc	\$9
reference data, graphs	0: 10	0	\$22	MAC1900 sn 1X001+	Receiver	Svc	\$25
TF1066B, B-1	Signal Generator	Opr	620	MAC1900 sn 4X230+	Receiver	Svc	\$26
TF1245	Circuit Mag Meter		\$26	MC2100 sn 10W01+	Amplifier	Svc	\$7
TF2603	RF Millivoltmeter Deviation Mtr	Opr,Svc	\$25	MC2105 sn 26M08+	Amplifier	Svc	\$9
TF791D	Signal Generator	Opr,Svc	\$30	MC2120 sn AW1001+	Amplifier	Svc	\$19
TF867	Signal Generator	Орг,040	4 00	MC2125 sn AZ1001+	Amplifier	Svc	\$21
wave, RF engineers				MC2200 sn AU1001+	Amplifier -	Svc	\$18
Marine Electronics	0 14			MC2205	Amplifier	Opr	\$11
	See Meca			MC2205 sn AX1001+	Amplifier	Svc	\$25
Marion				MC225 sn 100C1+	Amplifier	Opr,Svc	\$14
Gyroscope Tester	& Holding Table	Illus Parts	\$14	MC240	Amplifier	Opt +Sch	\$14
Mark Simpson Mfg				MC2505 sn 19K85 thru	26K00 Amplifir	Svc	\$9
See Masco				MC275	Amplifier	Opr +Sch	\$14
Masco				MC275 275-10001 thru	10147 Use Above	Svc	60
Bearcat	See Bearcat			MC275 sn 100E1+	Amplifier	Svc	\$8 ¢11
MC-25N,PC,PN,RC	Amplifier		\$8	MC3500 sn10N01+	Amplifier	Svc One Suc	\$11 \$14
MasterMobile				MC40 sn100L1+	Amplifier	Opr,Svc	\$14
Slim-Jim B-1080	Antenna		\$4	MC50	Amplifier	Opr Svc	\$8
	Antenna			MC50 sn 10U01+	Amplifier	Opr +Sch	\$7
Matsushita	C. D. D. Too			MC60	Amplifier	Sch Only	\$3
	See Panasonic or Tec			MC60A sn 6000+	Amplifier	Opr	\$7
	See Technics			MC75 MC75 sn 75-10001+	Amplifier Amplifier	Svc	\$7
Maxon			00		Multipath Indi	Opr +Sch	\$26
27-SPS	Transceiver	Opr	\$9	MI-2 MI-3 sn 10E01+	Perf Indicator	Svc	\$6
49-B	Transceiver	Svc	\$17 \$46	MQ101 sn 1V001+	Equalizer	Svc	\$11
CA-1460	Mobile Charger	Svc	\$16 \$10	MR-55	Tuner	Sch Only	\$5
CA-1461	VHF Amplifier	Svc	\$19 \$10	MR65B	Stereo Tuner	Opr +Sch	\$20
CA-1462	UHF Amplifier	Svc	\$19 \$14	MR67	Tuner	Opr +Sch	\$20
CA-1480 & 1490	VOX Mic	Svc	\$24	MR77	Tuner	Opr	\$9
CM-4020-A sn 20000-	Transceiver	Svc	\$33	MR77 sn 10Y01+	Tuner	Svc	\$26
CM-4020-A sn 20000+	Transceiver	Svc Svc	\$26	MR77 sn 53Y82+	Tuner	Svc	\$25
CP-0510,0511	Transceiver	Svc	\$26	MX110	Tuner, Preamp	Sch Only	\$6
CP-0520,0521	Transceiver Use 49-B	Svc	Ψ20	MX113 sn 100H1+	Tuner, Preamp	Svc	\$26
CS-4900	Data Radio	Svc	\$19	MX115 sn AB1001+	Tuner, Preamp	Svc	\$26
DM-0515	Data Radio	Svc	\$20	McKay Dymek			
DM-0530	Pager	Svc	\$14	DA100D	Use Dymek DA100D		
HSC-6450 MS-0710	Power Supply	Svc	\$14	McMurdo Silver	ood by mon british		
SMP-4000C	Programmer	Opr	\$14		VOMAY		\$17
SP-120	Transceiver	Svc	\$22	900	VOMAX Wavemtr, Rect		\$4
SP-5000 Series	Transceiver	Opr	\$7	903, A	vvaveniti, Neci		Ψ.
SP-5150	Transceiver	Svc	\$19	Measurements	Desire M		\$25
Maxson Instruments				140	Deviation Mtr		\$25
	UHF Pwr Osc		\$26	140A	Deviation Mtr		\$25 \$25
M1141	OTH TWI OSC			505	Transistor Tst		\$23
Mazda	N Di	Suc		59	Megacycle Mtr		\$24
FB11 66 9TO	Use Pioneer KE-8103	Svc		59 LF	Megacycle Mtr		\$24
FM76 66 9TO	Use Pioneer KE-8107	Svc		59 UHF	Megacycle Mtr Signal Gen		\$28
PT-975C	Use Clarion PT-975C	Svc		65B	Pulse Gen		\$19
MBLE				79B	Signal Gen		\$25
R209 MK II	See Military			80	Signal Gen		\$26
MC Jones				84 IIIR	Crystal Cal		\$19
	Also See Bendix			IIIB	Oryotal Our		
261, 261.1, 262	VSWR, Power Meter		\$11	MECA	Transcrives	Opr,Svc	\$24
MM-2, 3, 4, 5	SWR Power Mon		\$7	1200	Transceiver	Opr,Svc	\$24
McColpin				1282	Transceiver	Opr +Sch	\$19
	See Christie			201A	Depthfinder	Opr,Svc	\$24
McDonald				2400	Transceiver	Opr,Svc	\$24
	Use BSR C130R	Svc		2482	Transceiver Transceiver	Opr +Sch	\$24
310	026 DOL 0 120L	Svc Supp		5000 7800	Transceiver	Opr,Svc	\$24
E10 C10 MDC0	Hise BSR C131R			/ XI II I	TEATING COLVET	- PIIOTO	400
510, 610, MP60	Use BSR C131R	3vc Supp			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
McIntosh			C O	Mech-El			•
McIntosh C104	Preamplifier	Opr +Sch	\$8 \$8	Mech-El TU-907	UltrsonicBondr		\$25
McIntosh			\$8 \$8 \$11	Mech-El			\$25

	sn	

MEISSHEI						
10-1103, 12-1022	AM Rovr	\$6	1045B	Preselector		\$6
10-1104, 12-1023	AM, SW Rovr	\$6	1045C	Preselector		\$4
10-1105	AM TRF Rcvr	\$6	108B	Dual LCD Clock		\$4
10-1106	AM TRF Rovr	\$6	1224	Comm Interface		\$14
10-1110, 12-1024	AM, SW Rovr	\$6	1270B, 1274	Data Controller		\$32
10-1111, 12-1025	AM, SW Rovr	\$6	1270C, 1276	Data Controller		\$38
10-1116, 1164	4 Band Rcvr	\$7	1282B	Term Program, Cable	Text Only	\$14
10-1119, 1178	TRF AM Tuner	\$6	16010	Tuner		\$4
10-1129, 1168	4 Band Rcvr	\$7	1621	Portable Antenna		\$7
10-1151, 1171	AM, SW Tuner	\$6	1664	Screwdriver Ant		\$3
10-1152, 1172	TRF AM Tuner	\$6	1750, 1752	VHF Antenna		\$6
10-1154		\$20	1736, 1732			
	Analyst			Loop Antenna		\$18
10-1156, 1166	5 Band Rcvr	\$7	1792, 1793	Vertical Antenna		\$18
10-1161	Regen Rcvr	\$5	1796	Vertical Antenna		\$18
10-1162	Regen Rcvr	\$5	1798	Vertical Antenna		\$20
10-1163	Regen Rcvr	\$5	202-B	RF Noise Bridge		\$10
10-1169, 1170	5Band 9Tube Rx	\$7	204	Antenna Bridge		\$5
10-1174	5Band14Tube Rx	\$7	214	Amplifier Saver		\$8
10-1189, 1190	ACDC Batt Rovr	\$6	216	Amplifier Saver		\$7
10-1191	AM Rovr	\$6	247	Analyzer		\$14
10-1192		\$5	249	,		
	Regen Rovr			Analyzer		\$14
10-1193	Regen Rcvr	\$5	259	Analyzer		\$19
12-1026	Use 10-1116		259B	Analyzer		\$20
12-1027	Use 10-1129		269	Analyzer		\$25
12-1028	Use 10-1156		406, 408	Keyer		\$5
12-1029	Use 10-1169		412	lambic Keyer		\$4
12-1031	Use 10-1189		418	Morse Tutor	Opr +Sch	\$13
13-7610, 7612	Use Standard A		422, X	Keyer		\$6
13-7614	Rcvr Front End	\$5	422B, B-X	Keyer		\$5
18537	BFO Adapter	\$5	432	Voice Mem Kever		
	'			,		\$8
29495	Phono Osc	\$5	462	Multi-Reader		\$10
39006	Noise Silencer	\$5	462B	Multi-Reader		\$13
9-1006	Signal Calibrator	\$5	486	Memory Keyer		\$10
9-1017, 1018	Use 9-1027		490,-X	Memory Keyer		\$14
9-1022	Signal Splicer	\$3	492,-X	Memory Keyer		\$14
9-1026	Audio Filter	\$2	493	Memory Keyer		\$18
9-1027,28,29,30	Delux Signal Shift	\$8	66	Dip Meter Adapter		\$7
9-1031	Signal Booster	\$3	726	Audio Filter		\$4
9-1033	Use 10-1119	Ψ3	812B	VHF SWR, Wattmeter		\$4
9-1034	Use 10-1152		815			
				SWR Meter		\$4
9-1035	use 10-1151		815B	Wattmeter		\$5
9-1040	Analyst	\$20	8704	Transmitter		\$5
9-1043, 1044	Signal Spotter	\$6	890	DX Beacon Mon		\$11
9-1045	Phono, Recorder	\$5	9015	Transceiver		\$11
9-1047A	FM Tuner	\$5	9020	Transceiver		\$16
9-1053, 1054	AM,FM,SW Rovr	\$7	9030	Transceiver		\$16
9-1065	Phono, Recorder	\$6	906	Antenna Tuner		\$6
9-1077,78,79,80	Delux Signal Shift	\$7	910	Mobile Matcher		\$3
9-1090	Signal Shifter EX	\$15	911	Balun-Unun		\$3
Analyst	Use 9-1040 or 10-115	V10	931		0.55	
Combination 8Tube				Artificial Ground	Opr	\$10
	Use 10-1116		9315,17,20,30,40,80	Transceiver		\$9
Custom All-Wave9	Use 10-1129		934	Tuner, Ground		\$11
Deluxe Sig Shift	Use 9-1027		9406	Transceiver		\$11
FMX	FM Modulator	\$6	941	Versa Tuner II		\$6
How To Build (1943)	168 Pages	\$32	941C	Versa Tuner II		\$8
Portable Super	Use 10-1189		941D	Versa Tuner II		\$8
Signal Shift, EX	Use 9-1090		941E	Versa Tuner II		\$8
Signal Spotter	Use 9-1043		9420	Transceiver		\$13
Standard Assemby	Rovr Front End	\$5	945C	Tuner II		\$6
Traffic Master	Use 10-1174	Ψ3				
Traffic Scout			945E	Tuner		\$6
	Use 10-1169		948	Tuner		\$8
Uni-Signal Select	Use 9-1026		949C	Tuner II		\$6
Utility 7 Tube	Use 10-1103		949D	Versa Tuner II		\$8
Memorex			949E	Versa Tuner II		\$11
42-7007	Use RadioShack 42-5	Svc	956	Antenna Tuner	Sch Only	\$3
	000 1100/100/100/142 0		959C	Ant Tune, Pre-Amp	•	\$3
Mercury		Name of Street	9606	Transceiver		\$13
1100AK	Tube Tester	Assm \$25	962	Tuner III		\$6
Messwandler-Bau						
SEM612	Crest, RMS Volt	\$15	962B	Tuner III		\$6
	Olost, AWIS VOIL	φισ	962C	Tuner		\$7
MFE			962D	Antenna Tuner		\$10
805815	X-Y Recorder	\$24	969	Versa Tuner II		\$8
M22	Chart Recorder	\$22	974, H	Antenna Tuner		\$10
IVIZZ			986	Tuner		\$8
			300			40
MFJ	A =40 A					\$2
MFJ 1020B	Active Antenna	. \$4	989	Tuner		\$8 \$7
MFJ 1020B 1024	Active Antenna	. \$4 \$4	989 989B	Tuner Tuner		\$7
MFJ 1020B		•	989	Tuner		

м	м	_	
71	"	┏.	и.

MFJ							
993	Tuner		\$22	13-873	Transceiver	Opr +Sch	\$9
Micro Computer Cond	cepts			. 13-875	Transceiver	Opr +Sch	\$9
RC-100 Opr,Adj,Sch	Repeater Control		\$22	13-877	Transceiver	Opr +Sch	\$9
· · ·	Repeater Control		422	13-879	Transceiver	Opr +Sch	\$1
Microcraft				13-886	Transceiver	Opr +Sch	\$1:
Morse-A-Keyer	Keyboard		\$9	13-888	Transceiver	Opr +Sch	\$1
Microline				13-890	Transceiver	Opr +Sch	\$
	See Sperry			13-891	Transceiver	Opr +Sch	\$9
Microlog	000 000)			13-892	Transceiver	Opr +Sch	\$1
Microlog			007	13-895	Transceiver	Opr +Sch	\$1
ACT-1	CW,RTTY,ASCII .		\$27	13-898	Transceiver	Sch Only	\$
AIR-1	Radio Interface	Document	\$20		Transceiver	Opr +Sch	\$2
AIRDISK	Radio Interface	Document	\$17	13-898B		Opi +3cii	\$
Micronta				13-917	Carrying Case	0 - 10-1	
	See Radio Shack			18-804	Power Supply	Opr +Sch	\$
Mierowaya Modules	COO Madio Chack			18-805B	Power Supply	Opr +Sch	\$
Microwave Modules			07	23-094	Multimeter	Opr +Sch	\$
MMT 432-28S Sch	Transverter		\$7	23-104	Multimeter	Opr +Sch	\$
Microwave Systems				23-110	VTVM	Opr +Sch	\$
MOS-1, 3 Series	Osc Freq Stab		\$35	23-126	SWR, FieldStrength	Opr +Sch	\$
Mid-Eastern				70-058,060	Transceiver -	Svc (-RF)	\$2
				70-1000	Eprom Programmer	Svc	\$2
MP Series	Power Supply		\$5	70-1050	Programmer	Opr	\$1
Midland				70-1000 70-1300, GP-100A	Printer	Svc	\$2
12-124C	Transceiver	Opr +Sch	\$7		Transceiver	Sve	\$2
13-062	Transceiver	Opr +Sch	\$6	70-143A, B			\$2
13-110G	Transceiver	Opr +Sch	\$6	70-250B	Transceiver	Svc	
		Opr +Sch	\$7	70-340,A,B, 440,A,B	Transceiver	Svc	\$2
13-113B	Transceiver		\$7 \$7	70-380,480,A,B	Transceiver	Svc	\$2
13-113C	Transceiver	Opr +Sch		70-530, 630	Transceiver	Svc	\$2
13-122	Transceiver	Opr +Sch	\$ 6	70-565, 665	Transceiver	Svc	\$2
13-131	Transceiver	Opr +Sch	\$6	70-805B, 834B	Base, Repeater	Svc	\$2
13-132B	Transceiver	Opr +Sch	\$6	70-840,841,842	Use 70-058	Svc (-RF)	
13-133C	Transceiver	Opr +Sch	\$7	70-905B, 924B	Base, Repeater	Svc	\$2
13-133E	Transceiver	Opr +Sch	\$7	70-908,909,930	Use 70-058	Svc (-RF)	
13-150	Transceiver	Opr +Sch	\$8	70-915,935,970,	980 Transceiver	Svc	\$2
13-201B	Intercom	Opr +Sch	\$6		Transceiver	Opr +Sch	\$1
13-428	Transceiver	Opr +Sch	\$6	75-810 (Rough) Sch		Opr +Sch	\$1
13-500	Transceiver	Sch Only	\$5	77-104	Transceiver		
	Transceiver	Opr +Sch	\$22	77-104XL	Transceiver	Opr +Sch	\$1
13-505		•	\$19	77-857	Transceiver	Opr +Sch	\$1
13-509	Transceiver	Opr,Svc		77-882	Transceiver	Opr +Sch	\$1
13-510	Transceiver	Svc	\$24	Midwestern			
13-510	Transceiver	Opr +Sch	\$20	603-1	Oscillograph Recor	Opr,Svc	\$3
13-513	Transceiver	Opr,Svc	\$18		ooomog.ap		
13-520	Transceiver	Opr +Sch	\$18	Military		Dhile - Tee	C 1
13-525	Transceiver	Opr,Svc	\$20	0-5/FR	Exciter	Philco Tro	\$1
13-535	Transceiver	Svc	\$19	14, 15, 19 Series '45	Teletypewriter	Illus Parts	\$4
13-540, 541, 542	Transceiver	Opr,Svc	\$24	19 Mark III	Canadian Transcvr	Opr,Svc	
13-700	Transceiver	Opr +Sch	\$6	233A	Use ARC-4,X		
13-700B	Transceiver	Opr +Sch	\$7	46076, 46077	Use RBM-4		
13-701	Transceiver	Opr +Sch	\$8	603-1	UseMidwestern603-1	Opr,Svc	
13-710	Transceiver	Opr +Sch	\$6	605882-517	Security Camera	Field Svc	\$3
	Transceiver	Opr +Sch	\$13	804-CS-2	Signal Generator	Opr,Svc	\$2
13-721		Opr +Sch	\$6	916-A	RF- Bridge		\$2
13-722	Transceiver			A-152738	Chart Recorder		\$3
13-723B	Transceiver	Opr +Sch	\$7 ¢c		Test Set		\$
13-724	Transceiver	Opr +Sch	\$6	AF-4301	Fault locator		\$2
13-727B	Transceiver	Opr +Sch	\$8	ALM-22		Opr,Svc	\$3
13-730	Transceiver	Opr +Sch	\$6	AM-1017SLR	Magnetic Cont Amp		
13-762	Transceiver	Opr +Sch	\$9	AM-1365URT	Amplifier	Opr,Svc	\$:
13-765	Transceiver	Opr +Sch	\$ 6	AM-141, A, B	Use MRC-2,A,B		
13-770	Transceiver	Opr +Sch	\$9	AM-1913UP	Trig Pulse Amp	Opr,Svc	\$:
13-774	Transceiver	Opr +Sch	\$10	AM-1914UP	Video Amplifier	Opr,Svc	\$:
	Transceiver	Opr +Sch	\$7	AM-2310ASQ	Amp,PS,Receiver	Specs, Sc	\$
13-775		Opr +Sch	\$7	AM-2FRC	Use T-4FRC		
13-775B	Transceiver	*		AM-3567(A)USM	Diff Preamp	Opr,Svc	\$2
13-790	Transceiver	Sch Only	\$6 5 10		Use MRC-1	Opr,Svc	
13-855	Transceiver	Opr +Sch	\$10	AM-35-MRC-1		Opr,Svc	\$:
13-855	Transceiver	Svc	\$10	AM-3979-FRC93 +Chng	Amplifier	Op1,540	\$2
13-858	Transceiver	Opr +Sch	\$16	AM-494GR	RF Amplifier	0== 0	Φ,
13-860	Transceiver	Opr +Sch	\$ 9	AM-6154, 6155	Use GRT-21,22(V)	Opr,Svc	
13-862B	Transceiver	Opr +Sch	\$16	AM-7223URC	Amplifier	Depot Svc	\$:
13-864	Transceiver	Opr +Sch	\$9	AM-864U	Audio Amplifier	+Change 1	\$:
	Transceiver	Sch Only	\$6	Antenna, Doublet	See Double Doublet		
13-865		Opr +Sch	\$11	Antenna, Rhombic	See Rhombic		
13-867	Transceiver			ANTENNAS & RADIO	225 pgs, Feb 1953		\$
13-868	Transceiver	Opr +Sch	\$9				\$
13-869	Transceiver	Sch Only	\$6	APA-38	Panoramic Adapter	Donat Cua	
13-870	Transceiver	Opr +Sch	\$9	APM-66	Radar Test Set	Depot Svc	\$
13-870C	Transceiver	Opr +Sch	\$ 9	APM-6 <u>6</u> .	Radar Test Set	Org Field	
13-870D	Transceiver	Opr +Sch	\$ 9	APN-1,A,B,X	Radio Altimetr	Opr,Svc	- \$
				ARC-1	Receiver, Transmitr		\$-
	Transceiver	Upr +Sch	JOS .				
13-871 13-872	Transceiver Transceiver	Opr +Sch Opr,Svc	\$9 \$1 1	ARC-102 Chng 1 Only	Transceiver	Chng 1 to	\$

Military

Military							
ARC-12	Radio Set	Svc	\$49	BC-314, C, D, E, G	Use BC-312, A - NX	Opr.Svc	
ARC-134	Transceiver	Schs, Dra	\$25	BC-342,A,C,D,F,J,L,M,N	Use BC-312, '46	Opr,Svc 1	
ARC-171,X,V	Use RT-1263			BC-342,C,D,F,J,L,N	Use BC-312,A - NX	Opr,Svc 1	
ARC-2, A -2pgs	Transceiver	Overhaul	\$32	BC-342-N, 344-D	Use BC-312-N	Opr,Svc	
ARC-27	Also See C-1904			BC-344	Use BC-312-N - NX		
ARC-27 Control Tester	Use Jowil JAB501	Opr,Svc		BC-344, D	Use BC-312,A - NX	Opr,Svc 1	
ARC-27, A	Radio Set	Opr	\$25	BC-344, D	Use BC-312, '46	Opr,Svc 1	
ARC-27, A	Radio Set	Svc	\$36	BC-347	Use B-24D		
ARC-27, A	Also See OA-2390			BC-348-E, M, P	Receiver		\$26
ARC-27, A BoundTogeth	Radio Set	Both Abov	\$58	BC-348-H	Use B-24D		
ARC-3,-36,-49	Radio Set	Opr, Partia	\$32	BC-348-J, N, Q	Receiver		\$24
ARC-38, A	Transmitter, Rcvr		\$49	BC-348-K,L,R, BC-224-F	Receiver	Opr & Svc	\$31
ARC-4, X	Radio Set	Opr +Sch	\$24	BC-348-L	Receiver	Prelm Opr,	\$15
ARC-44 -Sch +Change 1	Radio Set	Opr, Field	\$46	BC-357-B	Use B-24D		
ARC-5 LF, MF, HF	Transmitter, Receiver	Opr,Svc	\$52	BC-375-D	Use B-24D		
ARC-5 VHF	Transmitter, Receiver	Opr,Svc	\$47	BC-375-E	Transmitter -		\$31
ARC-51BX	Radio Set	Schs Only	\$15	BC-376-A thru K	Use I-76	Opr,Svc	
ARC-52 Control Tester	Use Jowil JAB501	Opr,Svc		BC-400G	Transmitter	Opr,Svc	\$35
ARC-55, B	Use ARC-27,A	Opr,Svc		BC-433-C	Use B-24D or		
ARC-60	Radio Set	Opr, Org S	\$20	BC-433-C	Use SCR-269-G		
ARC-60	Radio Set -	Opr, Org &	\$26	BC-433-G	Use SCR-269-G		
ARC-97	Radio Repeater		\$29	BC-453-A,B	Use SCR-274-N		
ARM-51	Test Set	Opr, Org S	\$25	BC-454-A,B	Use SCR-274-N		
ARN-12	Marker Beacon Rcvr	Opr,Svc	\$27	BC-455-A,B	Use SCR-274-N		
ARN-14, B, D	Receiver	Field Svc	\$46	BC-456-A,B	Use SCR-274-N		
ARN-14, C	Receiver	Svc	\$36	BC-457-A	Use SCR-274-N		
ARN-14A	Receiver	Opr,Svc	\$46	BC-458-A	Use SCR-274-N		
ARN-14B, C	Receiver	Opr	\$15	BC-459-A	Use SCR-274-N		
ARN-30D	Receiver	Svc	\$40	BC-461	Use RL-41A,or 42B	Opr,Svc	
ARN-59(V)	Radio Compass	Opr. Org S	\$19	BC-474-A	Rovr, Xmtr	070,140	\$24
ARN-6	Radio Compass	Opr,Svc	\$53	BC-603	Receiver	Sch Only	\$6
ARN-68	Receiver	Svc	\$29	BC-610-E,F,G,H,I	Transmitter	OCH OTHY	\$39
ARN-8	Marker Receiver		\$25	BC-611	Use SCR-536		400
ARR-15	Receiver	Test, Align	\$25	BC-614-E,F,H,I	Speech Amp		\$25
ARR-15, A	Receiver	Opr,Svc	\$52	BC-620A,B,F,G,H,J	Receiver, Transmitter	Svc	\$27
ARR-2, 2X	Receiver	1943	\$31	BC-624-A	Use SCR-624	0,40	421
ARR-2,A,AX,X	Receiver	1954	\$43	BC-624-A, AM, C	Use SCR-522-A		
ARR-40	Receiver	Illus Parts	\$26	BC-625-A	Use SCR-624		
ARR-41, R648	Receiver	-5pgs	\$26	BC-625-A, AM	Use SCR-522-A		
ARR-5	Receiver	opgo	\$22	BC-639-A	Receiver	Opr,Svc	\$30
ARR-52(V)	Also See MK-700B		₩ 4a tu	BC-652-A	Receiver	Opr,5vc	\$20
ARR-52, A	Receiver	Illus Parts	\$27	BC-653-A	Transmitter	Svc	\$26
ARR-7, 7AX	Receiver	Less 3 pag	\$22	BC-654-A	Use SCR-284-A	340	Ψ20
ART-13 +Addenda, 350p	Transmitter	Service 19	\$50	BC-659	Use SCR-609-A	Opr.Svc	
ART-13,A,ATC-1	Transmitter	Opr AF 19	\$33	BC-659-A,B,H,J	Transmitter,Rcvr	Svc	\$29
ART-13,A,B,ATC	Transmitter	Opr AF 19	\$35	BC-669-A, B, C	Use SCR-543	346	Ψ20
ART-13A 240pgs	Transmitter	Service Ar	\$44	BC-683-A, B	Use SCR-608-A	Opr.Svc	
ART-13A 270pgs	Transmitter	Service AF	\$46	BC-684-A, B Also	Use SCR-608-A, Supp	Opr.Svc	
ART-13A,B 290p	Transmitter	Service AF	\$49	BC-684-A.B.BM	Transmitter	Svc	\$30
AS-177A-UPX	Antenna Assembly	Inst	\$18	BC-696-A	Use SCR-274-N	0.40	400
AS-2537A-SR	See Valcom			BC-71, 72	Use SCR-300-A	Opr	
AS-909, ARA-48	Use AM-2310	Specs, Sc		BC-745-A,(*)	Use SCR-511-A.B	Opi	
AS-94, 95-MRC-1	Use MRC-1	Inst, Opr		BC-779-A, B	Receiver	Opr,Svc +	\$36
AT-249GRD	RDF Antenna		\$26	BC-794-A, B	Use BC-779A,B	Opr,Svc +	450
AT-352/UPA-22, AT-353	Antennas	Opr,Svc	\$26	BC-906C	Freq Meter	301,010	\$22
AT-592URN-3	Use MX-1627URN-3	Opr,Svc		BC-939-A, B	Use BC-610		VLL
ATC, ATC-1	Use ART-13A			BC-939-B	Use T-368		
AVQ-2, AVQ-2A	AirbornSearchlight	Opr_Svc	\$37	BC-946-B	Use SCR-274-N		
B-24D (Bomber) RADIO	260+ pgs, Nov 1942		\$46	BE-67,A,C	Use I-76	Opr,Svc	
B-24D Comms Gear	See B-24D Above	Bomber		BRR-3(U)	Receiver	001,010	\$48
BASIC THEORY &	210+ pgs, Feb '52		\$44	C-11329URC	Remote Control	Depot Svc	\$37
BASIC THEORY AND	264 pgs, Mar '59		\$42	C-1904, ARC-27	Use OA-2390	Illus Parts	ΨΟΙ
BATTERY SUPPLY &	90+ pgs, Apr '93		\$25	C-4702	Use UCC-1(V)	mao i arto	
BC-1004-B,C,D	Use BC-779A,B	Opr,Svc +	***	C-975URR	Receiver Cont		\$25
BC-1031-A,B, 1032-A,B	Panoramic Adapter	with Supp	\$31	CA-1318	Rec Level		\$19
BC-1033-A,B	Receiver	Opr,Svc	\$22	CA-1501	Use Stelma CA-1501	Opr,Svc	ΨΙΟ
BC-1066A	Use I-196A	06,000	V	CAG-20080	Use General Radio LP	Opi,5vc	
BC-1306	Use SCR-694-C			CAG-60006	Use General Radio LP		
BC-1335-A	Use SCR-619,A	Opr,Org S		CAG-63710	Use General Radio LP		
BC-191-A, C	Use SCR-193	opi,oig o		CAG-66017	Use General Radio LP		
BC-221	Use SCR-211					One Com	600
BC-312, A thru NX	Receiver	Opr,Svc 1	\$38	CATHODE DAY TURES	Sound Range Record	Opr,Svc	\$30
BC-312, A thru NX	Receiver	Opr,Svc 1	\$43	CAY 46077 (Pough)	218 pgs, Sep '51	Cab O-1	\$41
BC-312, C Also	Use SCR-193	ορι,ονο Ι	413	CAY-46077 (Rough)	Receiver	Sch Only	\$5
BC-312-M Prelm	Receiver	Opr,Svc	\$27	CBOG-20130-D	Use RBA-7	One Com	0.00
BC-312-M Prelm	Use BC-312-M	Opr,Svc	ΨΖΙ	CF-2-A CF-7	TTY Terminal	Opr,Svc	\$36
BC-312-N, NX, 314-G	Receiver	Opr,Svc	\$35		Carrier Hybrid	Opr,Svc	\$30
BC-314, C, D, E, F, G	Use BC-312, '46	Opr,Svc 1	ΨΟΟ	CM-102-USM73	Use HP CM-102	Opr,Svc	005
50 011, 0, 0, 2, 1, 0	030 00-012, 40	Opri, SVC 1		CM-185UGC	Signal Comparator	Opr,Svc	\$25

April 2008

Militarv

Military							
CMX-50128A	Interphone Amp		\$24	FRR-40,41	Receiving Set	Opr, Org S	\$26
CNA-46188A	Use RBH-3			FRR-44	Receiver	Opr, Field	\$29
CNP (ACME)	Facsimile -		\$26	FRR-59A, B	Receiver		\$58
COMMUNICATIONS	218 pgs, Dec '70		\$37	FRT-53A	Transmitter	Schs Only	\$25
COMMUNICATIONS IN	85+pgs, Sep '77		\$31	FSQ-35	Operations Central	Parts	\$73
			\$39	FTA-6	Telephone Terminal	Svc	\$40
CP-1047T	Processor,Ind.	0 0		FTA-7	Audio Level Reg	Svc	\$30
CP-95A-PD	Computer Indicator	Opr,Svc	\$27	FUELS & CARBURETIO	80 pgs, Dec '40	010	\$30
CRF-20324	Rect, Mod		\$25				\$49
CRV-20130	Use RBA			FUNDAMENTALS OF	260+ pgs, Mar '53		
CU-1638GR	Antenna Coupler	Opr,Svc	\$21	FUNDAMENTALS OF	141 pgs, Jan '61		\$28
CU-168/FRR	Antenna Coupler	Opr,Svc	\$25	FUNDAMENTALS OF	100 pgs, May '54		\$25
CU-191U	Use Sperry AN-CU191			GENERATION AND	200+ pgs, Jun '53		\$40
CU-2310URC	Antenna Coupler	Depot Svc	\$31	GGC-3, A	Teletype	Svc	\$50
CU-2310URC	Antenna Coupler	Opr, Org S	\$31	GMQ-12	Wind Measurement	Opr,Svc	\$26
CU-351AR	Ant Coupler	Less 2 pag	\$26	GMQ-20V	Wind Measurement	Opr,Svc	\$26
CU-509AR	Use CU-351AR	, ,		GN-58	Use SCR-694-C		
CU-737URC	Coupler, Monitor	Opr,Svc	\$10	GRA-39	RadioSetContrl	Opr, Org S	\$22
CU-872AU	Antenna Coupler	Svc	\$29	GRA-71	Burst Transmission	Svc	\$35
	Use Sunair CU-9100	Opr,Svc	Ψ20	GRC-10	Radio Set	Parts	\$27
CU-9100				GRC-10,39,40	Radio Set	Opr,Svc	\$50
CU-9125	Use Sunair CU-9125	Opr,Svc	CO.4		Radio Set	Depot Ser	\$150
CV-115URR	Freq Shift Con	0 0	\$24	GRC-103(V)1,2,3		Opr, Org S	\$36
CV-116URR (Orig Manu	FSK Converter SALE	Opr,Svc	\$8	GRC-103(V)1,2,3	Radio Set		\$49
CV-1522(P)	Use UCC-1(V)			GRC-106, A	Radio Set	Svc	
CV-157URR	SSB Converter		\$27	GRC-106, A	Radio Set	Opr	\$20
CV-1750U, FE-25-1	Use CEI CV-1750U			GRC-171B(V)2	Radio Set		\$51
CV-182,A, GRC-26A	FSK Converter	Partial	\$25	GRC-19	Radio Set	Opr	\$24
CV-1918A 1,2,3,G	TelephoneCnvtr	Opr. Org S	\$25	GRC-19	Radio Set	Org, Svc	\$24
CV-2497.GGC 812	BinaryRegister		\$24	GRC-19	Also See T-195,R-392		
CV-2TX	Converter	Opr,Svc	\$25	GRC-19 No Sch	Radio Set	Field, Dep	\$16
CV-31	Dual Div Conv	- P. (1-1-	\$33	GRC-26A,B,C	Radio&Shelter	Org, Svc	\$22
CV-394 USA-5	Freq Converter	Opr,Svc	\$19	GRC-26A,B,C	Radio&Shelter	Field, Dep	\$24
		Depot Ser	ΨΙΟ	GRC-26D	Radio & Shelter	Svc	\$29
CV-425U	Use TCC-29		¢10	GRC-26D	Radio & Shelter	Opr	\$26
CV-425U	Converter	Field Svc	\$19	GRC-26D	Radio & Shelter	Org Svc	\$22
CV-591AURR	SSB Converter		\$26		Radio Set	Opr,Svc	\$63
CV-870GT, 884GT	Telephone Sig Conv	Svc	\$35	GRC-27, A		Opr,Svc	\$52
CW AND AM RADIO	274 pgs, Sep '52		\$39	GRC-3,4,5,6,7,8	Radio Set		\$41
CW-46048D	Use RU-18, 19			GRC-30	Radio Set	Svc	
CY-3578FRT-54A	Cabinet, PowerSply	Svc	\$31	GRC-38 -4pgs	Radio Set	Opr, Field	\$39
DAE, DAE-1	RadioDirectionFind	Opr,Svc	\$28	GRC-39,40	Use GRC-10	Opr,Svc	
DAS-1	Loran	Opr,Svc	\$41	GRC-75 thru 83	Radio Set	Inspect St	\$26
DEFENSE INDUSTRIAL	550+pgs, Apr '62	Sale, Origi	\$13	GRC-9,A,X,Y	Radio Set	Opr,Svc	\$48
Diversity Receiving Eq	Diversity, Combine	Opr,Svc 1	\$25	GRC-936	Use Sunair GRC-936	Opr,Svc	
Double Doublet	Antenna Kit		\$24	GRM-114	Service Monitor	Opr,Svc	\$68
EE-8, A, B	Field Telephone		\$27	GRM-114	Service Monitor	Both Toget	\$87
	300 pgs approx		\$51	GRM-114	Service Monitor	Mech Part	\$29
ELECTRICAL			\$37	GRM-4	Signal Gen	No Sch	\$16
ELECTRICAL	231 pgs, Dec '51			GRM-95(V)1	Test Facilities	Svc	\$46
ELECTRICAL	185 pgs, Jun '51		\$36	GROUND COMMS	126 pgs, Dec '61		\$26
ELECTRONIC	700+ pgs, Dec '80		\$90	GRR-5	Receiver	Opr,Svc	\$30
ELECTRONIC POWER	100 pgs, Oct '51		\$27			Opr, Emer	\$24
Electronic Timer	Use Photrix 1528			GRR-7	Radio Set	Opr, Svc	\$70
EV-10-ECP	VTVM		\$24	GRT-21, 22(V) +Change	Transmitter		\$10
FA-8166B	Audio Amp		\$26	GRT-3	Transmitter	Depot Svc	
FCC-19, 25	Telegraph Terminal	Svc	\$46	GRT-3	Transmitter	Opr	\$10
FCC-34	Use UCC-1(V) Army	Opr,Svc		GSA-7	RadioSetContrl		\$20
FCM-5,A,B	Test Set		\$26	GSM-182	SearchLite TestSet	Opr, Org S	\$28
FDS-37	FM Discrimintr		\$25	GSM-51	Test Set	Svc	\$40
FGC-25, X	Teletypewriter	Org Maint	\$7	GUIDE TO RADAR	270+pgs, Dec '65		\$44
FGC-3, 7, 8	Carrier Terminal	Opr,Svc	\$42	GUIDELINES FOR SAF	220 pgs, Jul '88		\$42
FGC-56,58 2Vol	Teletypewriter	Field, Dep	\$105	GYK-6	Use DEC PDP-8		
FGC-60(V)	Telegraph Terminal	Opr.Svc	\$46	H-138U	Handset		\$6
	Telegraph Terminal	Opr, Org S	\$30	H-189GR	Handset		\$15
FGC-61A		Opi, Oig O	_ \$40	H28-200T24	Use Christie H28-200	Parts	
FM TRANSMITTERS &	200 pgs, Sep '52	0	\$38	H-33D,E,F,PT	Handset		\$7
FPS-56	Radar	Opr		H96-5245L	Use HP H96-5245L	Parts	
FR-144U	Radar Test Set	Opr,Svc	\$27		130 pgs, Oct '52		\$31
FRA-19V	Rcvr Control Sys	Opr,Svc	\$33	HIGHER FREQUENCY			\$24
FRA-501	Rcvr Control Sys	Opr,Svc	\$40	HISTORY OF THE SQU	87 pages		\$24
FRA-501A	Use FRA-19(V)	Opr,Svc		I-137-B	Signal Gen	with Chart	\$22
FRA-53B	Antenna	Inst, Svc	\$35	I-177, A, B	Tube Tester	with Chart	
FRC-27	Radio Set	Opr, Field	\$38	I-196A,BC-1066A	Sig Gen, Rec		\$24
FRC-35	Radio Set	Parts	\$30	I-199, A	Test Sets		\$20
FRC-6, 6A	Radio Set		\$28	I-209A,B	Test Set		\$20
FRN-22A	Transmitter	Opr	\$22	1-240	Calibrator		\$19
	Use WRL R-1735URR			I-49A, B	Test Set		\$24
FRR-230			\$36	1-76	Test Set	Opr,Svc	\$33
FRR-33	Receiving Set		\$28	IM-84 -	Use URM-50		
FRR-34'.	Radio Set		\$25	INDEX, SPECIFICATIO	440+pgs, Jul '62	Sale, Origi	\$13
FRR-36	Radio Set	Cus		INFANTRY	182 pgs, '86		\$36
FRR-37	Receiving Set	Svc	\$51	INTRODUCTION TO	41 pgs, Jul '49		\$22
FRR-4	Use BC-779A,B	Opr,Svc +		INTRODUCTION TO	+1 pgs, out +5		422
						Page 61 of 1	09

Page 61 of 109

Military

Military							
IP-259U	Panoramic Indicatr		\$26	OA-1451PRR	Both Above Togethr	Opr,Svc	\$50
IP-345,A, 406,A	Az,Range Indicator	Svc	\$33	OA-1451PRR	Receiver Group	Svc	\$32
IP-345,A, 406,A	Bound Together	Both Abov	\$61	OA-1593MS-18	OpCentral,Code,Dec	Circuit The	\$28
	Az,Range Indicator	Opr, Org S	\$30	OA-2180FRT-51	Mod, Oscillator	Svc	\$52
IP-345,A, 406,A			\$22	OA-2390ARC-27A	Indicator Grp	Illus Parts	\$16
IP-922GLQ	Panoramic Indicatr	Parts					
JOINT ARMY & NAVY	94 pgs, 1940		\$24	OA-2789,A,B-TSQ-38	Coder, Decoder	Parts	\$42
KA-39A	Still Camera	Opr	\$26	OA-2926FSQ-34	Coder, Decoder	Parts	\$3
KA-39A	Still Camera	Svc	\$33	OA-3494A-GSA41	Data Set	Opr, Org S	\$3
KA-39A Bound Together	Still Camera	BothAbove	\$57	OA-3668A-TRC-24	Use GRC-75	Inspect St	
KY-490(P)	Use UCC-1(V)			OA-4333, 4342-MSQ28B	PowerSupplies,Cont	Field Svc	\$5
KY-50FRC	Use OA-58A-FRC	Opr,Svc		OA-565A-MPM24	Power Supply	Opr,Svc	\$2
			T 4	OA-58A-FRC	Receiver Assembly		\$3
KY-65 ARA-26	Keyer	Sch Only	\$4			Opr,Svc	
LA-265A	Oscilloscope		\$35	OA-596	Ra Intercept		\$2
LA-545-54CA	Preamp		\$15	OA-65-MRC-2, OA-65A	Use BC-312, '46	Opr,Svc, 1	
LAJ-2	Audio Osc	Sch, V, R	\$15	OA-8990P	DigiMsg Device	Opr	\$2
LGM-25C	Use 605882-517	Field Svc		OA-8990P	DigiMsg Device	DS,GS Sv	\$2
LM-18	Frequency Indicatr		\$24	OCK	Impedance Bridge	Opr	\$2
			\$29	OD-58T, -58AT	Indicator Grp	Ор.	\$8
LM-7	Frequency Measure	0 0			·	0 0	
LR-1 Faint Print	Frequency Meter	Opr,Svc	\$27	OE-6	Receiver Analyzer	Opr,Svc	\$2
LU-3	Radar Test Equip	Opr,Svc	\$27	OG-56(v),TRC-150	TWT Power Amp		\$4
M-1937	Field Range	Opr,Svc	\$29	OS-46U	Oscilloscope		\$2
M-52U	Microphone		\$7	OS-8AU	Oscilloscope		\$2
MA-1	Gyro System	Opr,Svc	\$38	OS-8BU	Oscilloscope		\$3
MAR	Receiver, Transmitr	Opr,Svc +	\$70	OS-8C/U	Oscilloscope	Opr,Svc	\$20
					· ·		ΨΖ
Mark 25 Mod 3	Radar	Parts	\$47	OX-63G	Use MD-1133G	Obt	
MD-1133G	Modem	Opr	\$32	OX-63G	Use MD-1133G	DS,GS Sv	
MD-1133G	Modem	DS, GS, S	\$36	OZ-1	Use Hickok 550X		
MD-129A-GR	Use GRC-27, A	Opr,Svc		PAL-1K	Use TMC PAL-1K		
MD-1FRC	Use T-4FRC			PE-108-A,B,C,D	Use SCR-543		
MD-203GR	Xmit Modulator	Opr, No Sc	\$10	PE-110-A,B,C	Use SCR-543		
		Орг, 140 Эс	\$10		Use SCR-511-A,B		
MD-7	Use ARC-5			PE-157-(*)		0 0	00
ME-11,A,B,CU	Use URM-43A,B,C			PE-162-B	Power Generator	Opr,Svc	\$3
ME-11AU, BU	Use URM-43A,B			PE-210	Power Generator	Opr,Svc	\$3
ME-262U	Voltmeter	Opr,Svc	\$30	PE-237	Use SCR-694-C		
ME-30AU,BU,CU	Voltmeter	Svc	\$35	PE-75-AF +Change 1	Power Generator	Opr,Svc	\$3
ME-51UP	Freq, Power Meter	Opr,Svc	\$25	PE-75-C thru AE	Power Generator	Opr,Svc +	\$3
ME-6DU	VTVM	Opr,Svc	\$27	PE-75-T	Power Generator	Opr.Svc	\$2
		Opr,Svc					
MEP-015A, 025A	Power Generator		\$33	PE-75-U	Power Generator	Opr,Svc	\$3
MEP-016A, 021A, 026A	Power Generator		\$38	PGC-1	Teletypewrit		\$4
MGC-19	Teletype Op Centrl	Opr. Cab	\$35	PH-326	Densitometer	(Rough)	\$18
MK-222G, AG	Marker Light	Opr,Svc	\$28	PM-2	Magnetometer	Opr, Calibr	\$21
MK-645-GSM-72	Test Kit	Opr,Svc	\$27	PMQ-6	Use MMQ-1, A, B	Svc	
MK-700B ARR-52(V)	MaintenanceKit	Op1,010	\$17	PMQ-6, A	Wind Measure	Opr, Org S	\$3
		C					
MMQ-1, A, B	Wind Measure	Svc	\$31	PMQ-6, A	Wind Measure	Svc	\$39
MN	Xmit,Rec		\$20	PMQ-6, A Bound Togeth	Wind Measure	Both Abov	\$69
MN-26-A,C,CA,M,W,X,Y	Radio Compass	Opr	\$19	PP-109, 112, GR	Power Supply		\$2
MN-26-A,C,CA,M,W,X,Y	Radio Compass	Svc	\$36	PP-1126,1127,1128	Power Supply		\$2
MN-26-A,C,CA,M,W,X,Y	Bound Together	Both Abov	\$52 ·	PP-1481URR	Use OA-1451	Opr.Svc	
MOBILE SUBSCRIBER	120 pgs		\$27	PP-1654G, 1655G, 1656	Power Supply	Svc	\$2
MPM-3			\$20	PP-1FRC	Use T-4FRC	0.0	42
	Test Set	D .					0.0
MPS-11A	Radar Set	Parts	\$58	PP-281,282,448	Power Supply GRC		\$27
MRC-1	Radio Set	Opr,Svc	\$33	PP-308URR	Use GRR-5		
MRC-103(V)	Repeater	Opr, Org S	\$27	PP-327(A) GRC-9Y	Power Supply	Opr,Svc	\$3
MRC-2, A, B	Radio Set		\$53	PP-3495UG	Power Supply	Opr,Svc	\$1
MRC-2C, D	Radio Set		\$39	PP-351U	Power Supply		\$2
MRC-54(V)	Repeater Assembly	Inst, Cab S	\$35	PP-479FRC	Use OA-58A-FRC	Opr,Svc	
	' '	Circuit The				S p. 10.0	\$2
MSQ-18	Use OA-1593	Circuit The		PP-638	Power Supply	0	
MSR-4	Use CV-591AURR			PP-674TPS-1D	Power Supply	Opr,Svc	\$3
MT-4710A	Use RT-1263			PP-68,A,BU	Vibrator Racks		\$2
MX-1292PAQ	Light Assembly	Change 1	\$9	PP-835	Power Supply		\$2
MX-1339UP	Indicator Adapter	Opr,Svc	\$32	PP-867,868,869U	Power Supply		\$2
MX-155GT	Connect Switch Kit	Opr,Svc	\$22	PPS-4	Radar	Opr, Org S	\$2
MX-1618UP	Indicator Adapter	Opr,Svc	\$30	PPS-4	Radar	Svc	\$4
	'						
MX-1627URN-3	RadioFreq Monitor	Opr,Svc	\$40	PPS-5	Radar	Svc	\$8
MX-2930B, 3078A	Use HP 170B, BR	Opr,Svc		PRC-17	Transceiver	Sch Only	\$
MX-306AG	Wire Dispenser	Opr	\$16	PRC-21	Radio Set	Opr, Org S	\$2
MX-306G	Wire Dispenser	Opr	\$16	PRC-21	Radio Set	Field, Dep	\$2
MX-986FRC	Use OA-58A-FRC	Opr,Svc		PRC-25	Radio Set	Opr	\$2
			¢22				ΨŁ
NC-5, A, B	Power Generator	Illus Parts	\$33	PRC-28	Use PRC-8	Opr	00
0-1	Liquidometer Test	Opr,Svc	\$24	PRC-33	Radio Set	Opr,Svc	\$2
O-2FRC	Use T-4FRC			PRC-41	Radio Set	Opr, Org S	\$2
O-39,A,B,C TRA-7	FSK Exciter		\$24	PRC-41 Army	Radio Set	Field, Dep	\$4
O-5/FR, O-5A/FR	Exciter	Opr,Svc	\$29	PRC-41 Navy	Radio Set	Opr	\$2
O-5CFR	Exciter Unit		\$26	PRC-41 Navy	Radio Set	Svc	\$4
	Use Western Electric		420	· · · · · · · · · · · · · · · · · · ·			
				PRC-41A	Radio Set	Opr, Inst	\$2
O-76U							
O-76U O-86 ⁻ FRT	Use O-5-FR	Opr,Svc ·		PRC-47	Radio Set	Opr, Org S	
O-76U		Opr,Svc Opr,Svc	\$33	PRC-47 PRC-47	Radio Set Radio Set	Opr, Org S Depot Svc	\$25 \$50

ı	ı,	A	2	ı	:	4	_	n	٠,
ŗ	ν	7	ı	ŧ	ı	ι	d	/	ν

Military							
PRC-6	Radio Set	Field Svc	\$24	RBB-3, -4, RBC-3, -4	Receiver		\$39
PRC-6	Radio Set	Opr, Org S	\$26	RBB-5, -6 RBC-5, -6	Receiver		\$41
PRC-64A	Radio Set	Opr, Svc	\$29	RBH-3	Receiver		\$25
						210 -1	
PRC-70	Radio Set	Opr, Org S	\$36	RBM,1,2,3	Receiver	210 plus p	\$33
PRC-70	Radio Set	Support M	\$44	RBM-4	Receiver	Partial	\$31
PRC-74B.C	Radio Set	Depot Svc	\$69	RBX-1	Hallicrafters S-37		\$20
PRC-77	Radio Set	Depot Svc	\$44	RC-154-A	Antenna	Opr,Svc	\$13
PRC-77	Radio Set	Opr, Org S	\$26	RC-261	Remote Control	Opr,Svc	\$24
PRC-8,9,10	Radio Set	Opr	\$24	RC-292	Antenna		\$24
PRC-8,9,10&A?s	Radio Set	Opr	\$20	RC-384	IFF	Opr	\$31
PRC-90	Radio Set	Overhaul	\$25	RC-43-A	Use B-24D	Ορ,	ΨΟ 1
							600
PRD-1	Direction Finder	Opr,Svc	\$29	RDM	Receiver		\$22
PRINCIPLES AND	247 pgs		\$39	RFT-106B	Tuning Unit		\$26
PRM-10	Test Osc	Opr	\$7	Rhombic Antenna	Antenna Kit		\$25
PRM-1A	Test Set	Opr,Svc	\$38	RL-41-A, 42-A	Trailing Wire Ant	Opr,Svc	\$18
PRR-9,PRT-4,A	Transmtr, Rcvr	Opr, Org S	\$22	RL-42-B	Trailing Wire Ant	Svc	\$19
PSM-4A, B	Multimeter	Opr,Svc	\$29	RM-13-A,B,C,D,G	Control Unit	Svc	\$22
PSM-6, A, B	Multimeter	Opr,Svc	\$25	RM-21-A,B,C,D	Use SCR-543		
PU-181, PGC-1	Power Generator	Opr, Field	\$33	RO-189-G	Chart Recorder	Opr,Svc	\$32
						Орг,57С	\$115
PU-26U	Power Generator	Opr,Svc	\$30	RT-1263(V)2	Receive, Xmit		\$110
PU-465-G	Power Generator	Opr, Org S	\$20	RT-1264(V)1,4	Use RT-1263		
PU-465-U	Power Generator	Svc	\$31	RT-1270(V)1	Use RT-1263		
PULSE TECHNIQUES	102 pgs, Oct '51		\$28	RT-1446URC	Receiver, Xmtr	Opr,Svc	\$51
R-105	Use ARR-15			RT-648 ARC-94	Transceiver	Svc	\$38
R-1051E-URR	Receiver	Opr,Svc	\$104	RT-66,67,68GRC 1951	Receiver, Transmitr	Svc +Chan	\$36
R-1051URR	Receiver	Svc Stand	\$21	RT-66,67,68GRC 1953	Receiver, Transmitr	Svc +Chan	\$49
R-1051URR, B-URR	Receiver	Svc +Chan	\$87	RT-70	Also See VRC-7	2	
		3VC + Chan	\$28	RT-70(& A)GRC 1957	Receiver, Transmitr		\$31
R-108,109,110GRC	Receiver	^	Φ20				\$33
R-10A,11A,15,19,20	Use ARC-12	Svc		RT-70GRC 1951	Receiver, Transmitr		
R-129U	Use BC-779A,B	Opr,Svc +		RU-18, 19	Receiver		\$28
R-1735URR	Use WRL R-1735URR			RUO	Use Fada RUO		
R-174URR	Use GRR-5			SA-2FRC	Use T-4FRC		
R-2082-F	Receiver	Tech	\$51	SAT-2	Infrared Transmitr	Opr,Svc	\$26
R-209 MK II	Receiver		\$24	SB-1203AUG	RTTY Patch Pnl		\$22
R-2174(P)URR	Receiver		\$53	SB-1210AUGO	Use SB-1203AUG		
R-220URR	Receiver	Opr,Svc	\$41	SB-2244UG	RTTY Patch Panel	Opr,Svc	\$17
		Opi,5vc	ψ - 41	SB-315AU	Telegraph Key	Opr,Svc	\$21
R-23,24,25,26,27	Use ARC-5	0 0	000				\$17
R-257U	Receiver	Opr,Svc	\$36	SB-315BU	Telegraph Key	Opr,Svc	
R-266A	Use URR-13A	Opr,Svc		SB-611MRC	Patch Panel	Opr,Svc	\$33
R-270	Receiver	Sch Only	\$6	SB-86P	Telephone Switch	Opr, Org S	\$29
R-278B-GR	Use GRC-27, A	Opr,Svc		SCR-193-A thru Q	Radio Set		\$36
R-320FRC	Use OA-58A-FRC	Opr, Org S		SCR-211-A to T,AA to A	Frequency Meter	Opr,Svc +	\$48
R-361GR	Use GRR-7			SCR-211-AF	Frequency Meter	Opr,Svc	\$28
R-388	Use Collins R-388			SCR-211-AH	Frequency Meter		\$20
R-388URR	Receiver	Parts List	\$17	SCR-211-D	Use B-24D		
R-389URR	Receiver	r arto Elot	\$42	SCR-211-K & L	Frequency Meter		\$22
		On = C A =		SCR-244-A,B	Use BC-779A,B	Opr.Svc +	ΨLL.
R-390AURR	Receiver	Opr,Svc Ar	\$35			Opi,Svc ·	
R-390AURR	Receiver	Opr,Svc N	\$40	SCR-269-C	Use B-24D		007
R-390URR	Receiver	Field, Dep	\$41	SCR-269-G	Radio Compass		\$27
R-390URR	Receiver	Opr	\$20	SCR-274-N	Tran, Rec		\$37
R-390URR	Receiver	Org Svc	\$20	SCR-274-N	Also See B-24D		
R-391URR 270+pgs	Receiver	Less 2 pag	\$50	SCR-284-A	Tran, Rec		\$32
R-392URR 180+pgs	Receiver	Opr, Field	\$35	SCR-288	Use BC-474-A		
R-392URR 190+pgs	Receiver	Field, Dep	\$37	SCR-291-A	Direction Finder	Opr,Svc	\$46
R-392URR '60	Receiver	Opr	\$20	SCR-300-A, -506, etc	Radio Set	Basic Tun	\$30
		Opr,Svc	\$39	SCR-399, -499	Use SCR-300-A	Basic Tun	
R-394U +R-257U Sch	Receiver	Op1,370	ΨΟ		Radio Set	Opr,Svc	\$40
R-395	Use PRD-1	E:	644	SCR-502			940
R-442VRC	Receiver	Field, Dep	\$41	SCR-508, -509, -510	Use SCR-300-A	Basic Tun	607
R-520URR	Receiver	Opr,Svc	\$36	SCR-511-A,B(*)	Radio Set		\$37
R-648	Use ARR-41			SCR-522-A, 542-A	Radio Set		\$47
R-649, A	Receiver	Opr,Svc +	\$36	SCR-528	Use SCR-300-A	Basic Tun	
R-744URR	Use OA-1451	Opr,Svc		SCR-536A thru F	Radio Sets		\$25
R-853URR	Receiver	Svc	\$24	SCR-536A,B,C	Transceiver		\$24
	Receiver	0.0	\$27	SCR-543A,B,C	Rcvr, Xmtr	Opr,Svc	\$35
R-901		Svc	\$33	SCR-584	Radar	Svc	\$138
R-943USD-1	Receiver					Opr	\$36
RA-10	Receiver, DF	Sch Only	\$6	SCR-584-A,B	Radar Radio Soto		
RA-74-B,C, RA-84-A,B	Use BC-779A,B	Opr,Svc +		SCR-608-A	Radio Sets	Opr,Svc	\$39
RA-94-A	Use BC-779A,B	Opr,Svc +		SCR-608-A	Both Books	Opr,Svc	\$51
RADAR SYSTEM	394 pgs, Apr '44		\$58	SCR-608-A	Radio Sets	Supp	\$20
	334 pgs, Apr 44		\$39	SCR-609,610,A,B	Radio Set	Opr,Svc	\$39
RADIO & RADAR			400				
RADIO & RADAR RADIO OPERATOR?S	190 pgs, May '77			SCR-616	Radio Set		\$26
RADIO OPERATOR?S	190 pgs, May '77 110 pgs, '78		\$28	SCR-616 SCR-619. A		Opr. Ora S	\$26 \$25
RADIO OPERATOR?S RADIO OPERATORS	190 pgs, May '77 110 pgs, '78 68 pgs, Jun '45		\$28 \$24	SCR-619, A	Radio Set	Opr, Org S	\$25
RADIO OPERATOR?S RADIO OPERATORS RADIO, WIRE	190 pgs, May '77 110 pgs, '78 68 pgs, Jun '45 60 pgs, Nov '76		\$28 \$24 \$28	SCR-619, A SCR-624-A	Radio Set Radio Set	Less 1 pag	
RADIO OPERATOR?S RADIO OPERATORS RADIO, WIRE RAL-8	190 pgs, May '77 110 pgs, '78 68 pgs, Jun '45 60 pgs, Nov '76 Receiver		\$28 \$24 \$28 \$32	SCR-619, A SCR-624-A SCR-628-A	Radio Set Radio Set Use SCR-608-A	Less 1 pag Opr,Svc	\$25
RADIO OPERATOR?S RADIO OPERATORS RADIO, WIRE	190 pgs, May '77 110 pgs, '78 68 pgs, Jun '45 60 pgs, Nov '76 Receiver Receiver	Opr,Svc	\$28 \$24 \$28 \$32 \$26	SCR-619, A SCR-624-A SCR-628-A SCR-628-A	Radio Set Radio Set Use SCR-608-A Use SCR-608-A	Less 1 pag	\$25 \$37
RADIO OPERATOR?S RADIO OPERATORS RADIO, WIRE RAL-8	190 pgs, May '77 110 pgs, '78 68 pgs, Jun '45 60 pgs, Nov '76 Receiver	Opr,Svc	\$28 \$24 \$28 \$32	SCR-619, A SCR-624-A SCR-628-A	Radio Set Radio Set Use SCR-608-A Use SCR-608-A Radio Set	Less 1 pag Opr,Svc Supp	\$25
RADIO OPERATOR'S RADIO OPERATORS RADIO, WIRE RAL-8 RAO-3,4	190 pgs, May '77 110 pgs, '78 68 pgs, Jun '45 60 pgs, Nov '76 Receiver Receiver	Opr,Svc	\$28 \$24 \$28 \$32 \$26	SCR-619, A SCR-624-A SCR-628-A SCR-628-A	Radio Set Radio Set Use SCR-608-A Use SCR-608-A	Less 1 pag Opr,Svc	\$25 \$37

Page 63 of 109

Militar	v
---------	---

Military							
SG-13ARN	Signal Gen		\$26	TRA-25,A	Use GRC-75	Inspect St	
SG-15PCM	Use TS-140PCM			TRANSIENTS & WAVE	92 pgs, Nov '51		\$27
SG-321B-U	Signal Generator	Opr, Org S	\$21	TRQ-1,3,4 + A thru E	Radio Set	Opr,Svc	\$44
SG-366U	Pulse Generator	Field, Dep	\$31	TRC-11, A, B	Use TRC-8		
SG-419U	NoiseGenerator	Opr	\$15	TRC-12, A, B	Use TRC-8		
SG-528U	Pulse Gen		\$27	TRC-20	Use SCR-609A,B		
SG-71FCC	Signal Gen		\$24	TRC-24,35,36	Use GRC-75	Inspect St	
SG-823 URM-144	Signal Gen	Opr,Svc	\$25	TRC-28	Radio Set	Opr, Field	\$38
SHIPBOARD ELECTRO	170 pgs		\$38	TRC-29,39 500+ pgs	Radio Set	Opr, Field	\$76
SIG-3 List of current	296 pgs, Oct '53		\$44	TRC-34	Use FRC-27	Opr, Field	
SM-442A GRC	RF Simulator	Svc	\$37	TRC-38,39,40	Radio Set	Opr, Org S	\$37
SPA-33	Indicator Group	Svc	\$94	TRC-42	Radio Set	Opr, Field	\$32
SPA-4A, B, C, D	Az,Range Indicator	Svc Stand	\$18	TRC-47	Transceiver	Opr	\$20
SPA-4B, D, E	Az,Range Indicator	Opr,Svc	\$52	TRC-77,A	Transceiver	Opr	\$28
SPARE PARTS	400+pgs, Mar '54	Sale, Origi	\$13	TRC-77,A	Transceiver	Svc	\$35
SPECIAL PURPOSE	132 pgs, '52		\$29	TRC-8, A, B	Radio Set		\$50
SPN-11X,Y,Z	Radar Sets		\$44	TROUBLESHOOTING	170 pgs, '58		\$33
SRA-17A	Antenna Group	Opr,Svc	\$22	TS-117GP	Wavemeter Test		\$22
SRD-7	Direction Finder	Field Chan	\$17	TS-1297	Drone Test Set	Svc	\$24
SRR-11,12,13A 480+pgs	Receiver	•	\$62	TS-1379U	Spectrum Analyzer	Opr,Svc (-	\$38
SRT-13 & 13X	Transmitter		\$28	TS-140PCM	Signal Gen		\$29
T-1108, 1109	Use GRT-21,22(V)	Opr,Svc		TS-147UP	Test Set	Opr,Svc	\$30
T-11A,11B,13,13A	Use ARC-12	Svc		TS-155,A-UP	Signal Generator	Opr, Svc +	\$27
T-18,19,20,21,22	Use ARC-5			TS-155C-UP	Signal Generator	Opr, Svc +	\$30
T-195 200+pgs	Transmitter	Opr, Org S	\$44	TS-1687 MSM-34	Test Set	Field Svc	\$32
T-195,A,B 300+pgs	Transmitter	Depot Svc	\$50	TS-172A-UP	Test Set	Opr,Svc	\$30
T-208U	Transmitter		\$29	TS-174BU	Frequency Meter	Opr, Field	\$24
T-213GRC-26	Use BC-610			TS-175U	Frequency Meter	Opr,Svc	\$24
T-217A-GR	Use GRC-27, A	Opr,Svc		TS-1762, A, UPM-92	Transponder Set		\$44
T-278U	Transmitter	Opr,Svc +	\$32	TS-1836AU	Transistor Tester	Opr,Svc	\$29
T-368,A,B,C	All 3 Together	All 3 Abov	\$69	TS-1920	Use UCC-1(V)		
T-368,A,B,C	Transmitter	Field, Dep	\$36	TS-1964,A-GSQ	Test Set	Svc	\$32
T-368,A,B,C	Transmitter	Opr	\$20	TS-220TSM	Standard Osc		\$22
T-368,A,B,C	Transmitter	Org, Svc	\$18	TS-234UP	Dummy Load		\$20
T-368,A,B,C,D,E	Transmitter	Parts	\$27	TS-240FRC	Freq Standard	(Rough)	\$20
T-416GR	Use T-278U	Opr,Svc +		TS-24A ARR-2	Use ARR-2,A,AX,X		
T-417GR	Use T-208U			TS-263 ATPS-10	Radar Test		\$31
T-4FRC, T-5FRC	Transmitter	Opr.Svc	\$36	TS-268(*)U	Test Set	Opr,Svc +	\$27
T-62-MRC-1	Use MRC-1	Opr,Svc		TS-280 TPS-3	Echo Box		\$18
TA-123,125,145-GT	Phone, Sig, Term, Rpt	Opr, Field	\$22	TS-285GP	Freq Meter		\$19
TA-182U	Converter	Opr,Svc	\$33	TS-2866(V)1-GRM-95(V)	Use GRM-95(V)1	Svc	
TA-1-PT	Telephone Set	Opr, Org S	\$25	TS-297U,-1,2,3,4	Multimeter	Opr,Svc	\$24
TA-264PT	Telephone Set	Opr,Svc	\$27	TS-312FSM-1	Use TS-382U		
TA-46FT, A-FT, B-FT	Ringing Inverter	Opr, Org S	\$21	TS-323UR	Frequency Meter	Opr,Svc	\$25
TAC-1	Use TMC TAC-1			TS-330TSM	Use RFL 459A		
TACTICAL MULTI-	148 pgs, Oct '74		\$37	TS-34A, AP	Oscilloscope		\$26
TACTICAL SINGLE-	270 pgs, Dec '84		\$50	TS-352BU	Multimeter		\$20
TACTICAL WIRE &	200+ pgs, Dec '85		\$41	TS-35AP	Signal Gen		\$31
TC-19	Telegraph Rptr	Opr,Svc	\$29	TS-3662U	Use HP 5328A		
TCA-1	Multiplexer	Opr,Svc	\$77	TS-382AU	Audio Oscillator		\$24
TCC-13	Use TCA-1	Opr,Svc	005	TS-382DU, FU	Audio Oscillator	Illus Parts	\$19
TCC-14	Phone, Telegraph Ter	Opr, Field	\$35	TS-382U	Audio Oscillator		\$24
TCC-29	Phone, Telegraph Ter	Svc	\$37	TS-383GG	Distortion Test	Opr,Svc	\$33
TCC-4, 20	Telegraph Terminal	Opr,Svc	\$35	TS-403U Partial	Signal Generator	Opr,Svc -S	\$28
TCC-7 TCS-13	Phone Terminal	Svc	\$47	TS-419U sn 899-2036	Use ARC H-12	Opr,Svc	
TCS-14	Receiver, Transmit		\$28	TS-419U, AU	Use URM-64, A	Opr,Svc	
TCS-14	Receiver, Transmit		\$28	TS-421AU	Audio Oscillator	Svc '60	\$27
TCS-7,9,10,11,12	Receiver, Transmit	•	\$43	TS-421U, AU	Audio Oscillator	Svc '66	\$31
TD-202U, 203U	Receiver, Transmit	Cura	\$37	TS-452AU	Signal Generator		\$25
TD-204U	Multiplexer	Svc	\$42	TS-488A-UP	Echo Box	Opr	\$15
TD-204G	Multiplexer	Svc	\$42	TS-497URR	Signal Generator	Opr,Svc	\$28
TD-352U, 353U	Pulse Restorer	Svc	\$21	TS-505AU	Multimeter	Opr,Svc +	\$26
TD-650	Multiplexer	Svc	\$46	TS-505AU,BU,CU,DU	Multimeter	Field, Dep	\$32
TELETYPEWRITER	Use UCC-1(V)		Ø 4 0	TS-505AU,BU,CU,DU	Multimeter	Opr, Field	\$29
	250+ pgs, Oct 47	T T	\$48	TS-538,A,B,CU	Test Set		\$25
TG-34A,B	Code Practice	Tapes Tra	\$24	TS-573UP	Range Calibrator	Opr,Svc	\$39
TG-7-A,B, TG-37-B	Teletype	Opr,Svc	\$44	TS-578BU	Decade Resistor	Opr,Svc	\$13
TH-22-TG	Use TCC-29	Svc	\$20	TS-608U	Use BorgWarner 30A		0.7.7
THEORY AND USE	158 pgs, Feb 52		\$29	TS-682A GSM-1	Mtr Test Set	0 0	\$25
TIMING CIRCUITS	'44		\$26	TS-683 TSM	Crystal Imped Mtr	Opr,Svc	\$24
TP-1510	10Ch Tape Play		\$27	TS-810U	Crystal Calib		\$25
TP-3	Use SCR-300-A	Opr		TSA-16	Comms Consol	Parts	\$30
TP-9	Use TA-264PT	Opr,Svc	0.40	TSEC-KG13	Comms Security	Parts	\$35
TPS-21	Radar	Opr,Svc	\$40	TSU-421AU	Use TS-421 1966	Svc	
TR-1510_	10Ch Tape Rec	0. 5	\$35	TT-12,13FGQ-1	Trans Distribr	Opr,Svc	\$42
TRA-1, A, B, C	Use TRC-1	Opr,Svc		TT-16,17,53,56FG,MGC	Perf, Reperf	Opr Tools	\$14
TRA-10	Use TCA-1	Opr,Svc		TT-21,25,26,52FG	Use TT-12,13	Opr,Svc	
TRA-19	Use TRC-8			TT-21FG	Trans Distribr	Preventive	\$16

	44					
я.	Пι	11	8	2	n	z

Military								
TT-45FG	Reperf	Preventive	\$15		USM-25A, B	Oscilloscope	Parts List	\$35
TT-4A, TT-4BTG	Use PGC-1	1 101011110	4.0		USM-25A, B	Oscilloscope .	Svc +Revi	\$39
TT-5.6FG		Opr,Svc	\$54		USM-26.	Frequency Meter	Opr,Svc	\$49
	Teletypewriter -				USM-32	' '	Opr,Svc	\$38
TT-5FG,-6FG	Teletypewriter	Preventive	\$24			Oscilloscope		
TT-7,8FG	Teletypewriter	Opr,Svc	\$60		USM-34 +Sch	Multimeter	Supp	\$22
TT-74FG	Typing Reperf	Preventive	\$16		USM-38	Oscilloscope		\$41
TT-76, A, B, C	Use GGC-3A	Svc			USM-3A	Test Tool Set		\$24
TTC-7	Telephone CO	Opr,Svc	\$40		USM-44, A	Signal Gen	Opr	\$20
TTQ-3	Use OA-596				USM-459	Use HP 5328A		
TV-10	Use ARC-12	Svc			USM-488	Oscilloscope	Opr	\$22
TV-10U	Tube Tester	+Chart	\$28		USM-50	Oscilloscope		\$26
			\$32		USM-73	Use HP CM-102		420
TV-2U	Tube Tester	Opr,Svc					Field and	\$38
TV-2U,AU,BU	Tube Tester	Opr, Org S	\$26		USM-81	Oscilloscope		
TV-2U,AU,BU,CU	Tube Tester	Depot Svc	\$31		USM-89	Oscilloscope	Opr, Org S	\$24
TV-3AU	Tube Tester	Opr, Svc,	\$25		Vacuum VTVM	Use Precision		
TV-6U	Tube Tester	Opr,Svc	\$31		VG, VG-1, VG-3	Radar	Opr,Svc	\$33
TV-7U +Supp, Adds	Tube Tester	Opr, Field	\$36		VOR-101	Use Collins 476U-1		
TV-7U A,B,D	Tube Tester	Chart	\$25		VRC-12,43,44,45,46,47	Radio Set	Field, Dep	\$25
TV-7U A,B,D	Tube Tester	Svc (-6pgs	\$33		VRC-12,43,44,45,46,47	Radio Set	Opr Handb	\$22
	Freq Shift	Ove (opgs	\$20		VRC-12,43,44,45,46,47	Radio Set	Opr -	\$24
Type 105 Mod4	,	One Con N			VRC-12,43,44,45,46,47	Radio Set	Opr, Org S	\$26
UCC-1(V)	Terminal	Opr,Svc N	\$41					
UCC-1(V)	Terminal	Opr,Svc Ar	\$47		VRC-13,14,15	Radio Set	Opr, Org S	\$33
UGC-1A	Terminal, Telegraph	Opr,Svc	\$63		VRC-19,X,Y	Trans & Rec		\$35
UIC-1	Intercom	Opr, Org S	\$29		VRC-20,21,22	Radio Set		\$39
UNH-17A	Tape Recorder		\$32		VRC-3	Use SRC-300-A	Basic Tun	
UPA-24B	Decoder Group	Svc Stand	\$22		VRC-37	Radio Set	Opr,Svc	\$35
UPM-110	Spectrum Analyzer	Field, Depo	\$42		VRC-48,49	Use VRC-12 Operator	Opr Handb	
UPM-110	Spectrum Analyzer	Opr, Org S	\$28		VRC-48,49	Use VRC-12 Operator	Opr	
		Parts	\$39		VRC-48,49	Use VRC-12 Operator,	Opr, Org S	
UPM-135	Radar Test Set							
UPM-33A	Radar Test Set	Opr,Svc	\$36		VRC-48,49	Use VRC-12 Field,D	Field, Dep	COC
UPM-44B, C	Radar Test Set	Svc	\$35		VRC-53	Radio Set		\$35
UPM-58	Spectrum Analyzer		\$25		VRC-54,55	Use VRC-12 Operator,	Opr, Org S	
UPM-68	Radar Test Set	Opr	\$20		VRC-6, X, Y	Radio Set	Opr,Svc	\$33
UPM-68	Radar Test Set	Svc	\$35		VRC-64	Use VRC-53		
UPM-68 Bound Together	Radar Test Set	Both Abov	\$52		VRC-7	Radio Set		\$33
URA-36	Use TMC PAL-1K	500171507	ΨΟΕ		VRL	Receiver	(Canada)	\$25
		0	\$17		VRQ-1,2,3	Radio Set	Opr, Org S	\$28
URC-32 Series	Transceiver	Opr				Use FRR-36	Opi, Oig O	ΨΖΟ
URC-32,A Best Pix	Transceiver	Opr,Svc C	\$72		VRR-7		0 0	022
URC-32,A,B Poorer Pix	Transceiver	Svc Navy	\$50		VSC-3	Teletype	Opr,Svc	\$33
URD-4 500 pages	Direction Find		\$76		WQM-4	Sonar Test Set	Opr,Svc	\$38
URM-120	Use Sierra 164				WRR-1	Receiver	Svc Stand	\$36
URM-145	Voltmeter	Opr,Svc	\$25		WRR-2A, B	Use FRR-59A, B		
URM-18	Freq Cal	* .	\$49		WRT-2 800+ pgs	Transmitter	Opr,Svc	\$124
URM-25D,G	Signal Generator		\$32		XLA115, 1, 400-1P	AC Generator		\$29
			\$28		ZM-16,AU	Decade Resistor		\$20
URM-25F	Signal Generator				ZM-16BU	Decade Resistor		\$18
URM-26B	Signal Generator		\$32				Svc	\$24
URM-29	Use R-220URR				ZM-3U, AU	Analyzer		
URM-3	Interfer Meas		\$27		ZM-3U, AU	Analyzer	Opr	\$18
URM-32	Frequency Meter		\$20		ZM-3U, AU	Both Together	Opr,Svc	\$39
URM-33	Signal Generator	Opr,Svc	\$37		ZM-4AU, BU	Use I-49		
URM-43, A, B, C	Wattmeter	Svc (Air Fo	\$16		Millen			
URM-43A, B	Wattmeter	Opr,Svc (N	\$17		90651	Grid Dip Osc		\$10
	Test Set	Svc (N	\$31			•		\$15
URM-44		340			90651-A	Grid Dip Osc	0	
URM-48	Signal Generator		\$32		90662-A	Grid Dip Meter	Opr + Sch	\$14
URM-50	RF Monitor		\$35		90671	SWR Bridge		\$5
URM-64, A	Signal Generator	Opr,Svc (A	\$38		90711	VFO		\$14
URM-64, A	Signal Generator	Opr,Svc (N	\$44		90800	Exciter, Xmit		\$9
URM-79, 82	Freq Meter		\$38		90801	Exciter, Xmit		\$9
URM-89	Field Strength		\$25		90831	Modulator		\$18
URM-90	Cap, Ind, Res		\$33		92101	Ant Match Amp		\$5
URM-91	Field Strength		\$26			Antenna Tuner		\$16
	Wattmeter	Opr,Svc	\$37		92201 TrnsmtchJR	America Turiet		ΨΤΟ
URM-98, A				# "	Millen-Bacon			
URN-3, A	Receiver, Transmit	Opr,Svc	\$62		Transmitter	600 Watt	'39 Book	\$14
URR-13A	Receiver	Opr,Svc	\$38		Miller			
URR-29	Use R-220URR					One Call		£4
URR-35C	Receiver	(Army)	\$32		71-OSC	Osc Coil		\$4
URR-35C	Receiver	(Navy)	\$32		AT-2500	Auto Ant Tuner		\$14
USM-105A	Oscilloscope	, ,,	\$44		Miller & Kreisel			
		Onr Svc	\$37		S-1C,-80,-90,-100B,SX-7	Speaker	Opr	\$16
USM-115	Range Calibrator	Opr,Svc				opeanor	Op.	\$,0
USM-117	Oscilloscope		\$50		Millivac			
USM-117,A,B	Oscilloscope		\$58		VS-63A	ACDC Preamplifier	Opr +Sch	\$18
USM-140B, 141A	Use HP 170B, BR	Opr,Svc			VS-64A	AC Amplifier	Opr +Sch	\$16
USM-182	Oscilloscope	Parts	\$22		Mini-Products			
USM-223	Multimeter		\$26			111110		60
JOHN LLJ	Oscilloscope	Opr,Svc Ar	\$39		HQ-1 -	Hybrid-Quad Ant		\$8
11SM-24C			400		Alimonand			
USM-24C		Onr Suc N	\$30		Miracord			
USM-24C	Oscilloscope	Opr,Svc N	\$39			Use Elac PW40	Svc	
		Opr,Svc N Opr Handb Overhaul	\$39 \$18 \$13		40, 40A, 40H, 45 46, 50H II	Use Elac PW40 Use Elac PW50H II	Svc Svc	

Page 65 of 109

M	iro	0	or	d

750 II, 750 II, 760 Mirage	Use Elac PW50H II	Svc		VS-645 Supp to VS-646 + VS-457R VS-646 Supp to	VS-452R Both Together VS-457R	Svc Svc	\$9 \$30 \$9
10M-4	Use KLM 10M-4			Mizuho	10711		
15M-4	Use KLM 15M-4			MX-14S	Transceiver	Opr	\$(
17M-3	Use KLM 17M-3				Transceiver	Орі	Ψ
2M-20LBX	Use KLM 2M-20LBX			Montgomery Wards			
30M-2	Use KLM 30M-2				See Wards		
6M-10	Use KLM 6M-10			Morrow			
6M-7LD	Use KLM 6M-7LD	Lana Cab	£ 4	5BR & 5BRLN	Converter		\$1
A-1015-G	Amplifier	Less Sch	\$4	FTR	Fixed Tune Rec		\$2
B1016	Amplifier	Opr +Sch	\$6 \$1.7	LCA-1950	Auto Receiver		\$2
B-1016-G	Amplifier	One I Soh	\$17 \$8	MB-560	Transmitter		\$2.
B108	Amplifier	Opr +Sch	\$7	MB-565	Transmitter		\$2
B23	Amplifier		\$7	MB-6	Receiver		\$2
B23A	Amplifier	Less Sch	\$5	MBR-5	Receiver		\$1
B-2530-G	Amplifier	Less Sch	\$5 \$5	RTS-600S PwrSup	Or Use MB-565	Sch, Parts	\$
B-5030-G	Amplifier	Less Sch	\$5	RVP-260,B PwrSup	Or Use MB-565	Sch, Parts	\$
C-2512-G	Amplifier	Less Sch	\$4	Morse			
D-1010-ATVN	Amplifier		\$4		See Electrophonic		
D-1010-N	Amplifier	Less Sch		Moseley			
D-3010-N	Amplifier	Less Sch	\$4		VV December	Opr,Svc	\$2
MP2	VHF Wattmeter		\$6	2A, 2S	XY Recorder		\$1
Mitsubishi				SCG-4	Subcarrier Gen	Opr,Svc	ΦI
CK-2561R	Console TV	Svc	\$24	Mosley			
CK-2573R Supp To	CK-2572R	Svc	\$20	Catalog, 1977	Antennas, etc		\$
CK-2575R	Console TV	Svc	\$20	CL-153	15M Beam		\$
CK-2585R	Console TV	Svc	\$20	CL-203, Classic 203	10,15,20M Beam	•	\$
CK-2587R, 2588R	Console TV	Svc	\$24	CL-33	10,15,20M Beam		\$
CK-25B14	Console TV	Svc	\$22	CL-33-M	10,15,20M Beam		\$1
CS-1952,R	Color TV	Svc	\$22	CL-36	10,15,20M Beam		\$
DP-15,X	Turntable	Svc	\$9	CM-1	Receiver		\$1
DP-37	Turntable	Svc	\$9	DI-6	6M Vertical		\$
DS-181S,W	Speaker	Svc	\$7	MCQ-3B	10,15,20M Quad		\$
DS-32B Mk II	Speaker	Svc	\$7	MM-144	2M Mobile Ant		\$
HS-U54	VCR	Opr	\$35	MP-33	10,15,20M Beam		\$
LT-156	Turntable	Svc	\$20	PRO-57-A (Rough)	7Ele 5Band Beam		\$1
LT-4	Turntable	Svc	\$22	PRO-95	9Ele 5Band Beam		\$2
LT-46	Turntable	Svc	\$22	PRO-96-3-2	9Ele 6Band Beam		\$1
LT-5	Turntable	Svc	\$18	RV-4C	10,15,20,40M Vert		\$
LT-55	Turntable	Svc	\$22	S-402	40M Beam		\$
LXA520W	LCD Monitor	Opr	\$20	TA-33	10,15,20M Beam		\$
P50U, P51U	Video Printer	Svc	\$9	TA-33JR	10,15,20M Beam		\$
SS-12	Speaker	Svc	\$5	TA-34-XL	10,15,20M Beam	Assm	\$1
SS-504	Speaker	Svc	\$5	TD-3JR	10,15,20,40M Dipol		\$
SS-60	Speaker	Svc	\$10	TM-5	5Band Mobile Ant		\$
SS-600,620	Use SS-60	Svc		Motorola			
SS-62P	Speaker	Svc	\$5	D43GGV, T43GGV	Transceiver		\$2
SS-L70	Speaker	Svc	\$5	FM Digest, The Tube Er	2-Way, Many Models	Schs, Alig	\$4
SS-L90	Speaker	Svc	\$5	HT-200 VHF	Transceiver		\$3
SS-Z20	Speaker	Svc	\$5	R-1010A	Signal Generator		\$3
SS-Z40	Speaker	Svc	\$5	R-1200A	Service Monitor	Svc	\$5
SX-10	Speaker	Svc	\$6	R-2200; R-2400	Service Monitor	Opr	\$2
TX-103R	Control Center	Svc	\$24	R-2200A	Service Monitor	Opr	\$2
VS,VE-508R + 503	Both Together	Svc	\$32	R-2200A	Service Monitor	Svc	\$5
VS-360R	TV	Svc	\$26	S1052A	Multimeter		\$1
VS-360R + RA	Both Together	Svc	\$33	S1056A thru S1059A	Test Set	Opr,Svc +	\$2
VS-360RA Supp to	VS-360R	Svc	\$9	S1062A	Use S1056A	Opr,Svc	Ų.
VS-363R	TV	Svc	\$26	S1301A	Oscilloscope	5,,000	\$2
VS-400R	TV	Svc	\$26	S1339A	Use Boonton 92B	Calibration	Ψ2
VS-403R	TV	Svc	\$26	SLN1000A	Use \$1056A	Opr,Svc	
VS-404R + 405R	Both Together	Svc	\$33	SLN6057A	Use S1056A	Opr,Svc	
VS-404R Supp to	VS-405R	Svc	\$9	SLN6413A	Digi Squelch Test	Opr,Svc	\$2
VS-405R	TV	Svc	\$26	T1021A	Frequency Meter	Op1,010	\$2
VS-405R + 406R	Both Together	Svc	\$33	T1034C,35A,36A	FM Sig Gen		\$2
VS-406R Supp to	VS-405R	Svc	\$9		Use S1056A		Ψ
VS-4503R, 4504R	TV	Svc	\$31	TEK-37, TEK-37A	Use \$1056A		
VS-452R	TV	Svc	\$28	TKN6025A	Remote Control		9
VS-457R	TV	Svc	\$28	TLN1126A,1127A			\$2
VS-458R	TV	Svc	\$28	TU-546, P	Port Test Set		Φ.
VS-503, VE-503 Sup	to VS-508	Svc	\$9	Multi-Elmac			
VS-508R, VE-508R	TV	Svc	\$26	A-54, H	Transmitter	(Rough)	\$
VS-526R, VE-526R	TV	Svc	\$28	AF-67	Transmitter		\$3
	TV	Svc	\$28	AF-68	Transmitter		\$2
VS-580R			\$9	M-1050	Power Supply		5
VS-640 Supp to	VS-402R	Svc		M-1070	Power Supply		(
VS-642 + VS-405R	Both Together	Svc	\$33 .	PMR-6A	Receiver		\$2
VS-642 Supp to	VS-405R	Svc	\$9	PMR-7	Receiver	(Rough Pix	\$2
VS-645 + VS-452R	Both Together	Svc	\$36	FIVIN-7	Vecelvel	(Nought IX	D.C.

Multi-Elmac							
PS-2V	Power Supply		\$ 5	Telecaption II	Use NCI-200	Caption In	
PSR-116, 116S	Use PMR-6A	Sch		VFO-62	VFO		\$9
PSR-6, 12, 112, 112-S	Use PMR-6A	Sch		VX-501	VFO Console		\$20 \$4
Multi-Products				XCU-109 National Aeronautical	Xtal Calib		4
	See Multi-Elmac			National Aeronautical	See Narco		
Murch				NCG	See Naico		
UT2000A	Tuner	Opr +Sch	\$4	18465	Transceiver		\$20
UT2000B	Tuner	Opr, No Sc	\$3	NDR	Transceiver		VE 0
Narco			000		Autocall		\$4
Mark VI	Receiver, Nav		\$22	Autocall System	Autocall		Ψ4
Mark-12	Transceiver	0.00	\$24 \$14	NEC	Tourseline		\$27
VGTR-2A	Transceiver	Opr,Svc Opr,Svc	\$20	CQ-110E	Transceiver Computer		\$24
VGTR-3 VHT-3	Transceiver Superhomer	Opr,5vc	\$20	PowerMate 286	Computer		QL 1
National	Supernomer		420	Neutec	Base Station, Repeate	Opr,Svc	\$22
15373	Use NC-2-40			HR Series SM-1630U Series	Transceiver	Svc	\$25
601 VFO	For HRO-600		\$14	SM-1645 Series,H,L,HS	Transceiver	Svc, Late	\$26
FB-7,FBX,FBXA	Receiver		\$20	SM-1645H Series 3-LED	Transceiver	Svc, Early	\$21
HRO(&lot more)	Receiver		\$24	Nicolet			-
HRO-5	Receiver		\$15	3091	Oscilloscope	Svc	\$43
HRO-50	Receiver		\$20	4094	Oscilloscope	Opr	\$62
HRO-50, -1 Adapt	Use Collins 353D	Mech Filter		4094 Waveform Analy fo	Oscilloscope	Opr, Text	\$26
HRO-500	Receiver	+extra	\$32	4562	Use 4094	Opr	
HRO-50-1	Receiver		\$20	4851	Use 4094	Opr	
HRO-5A1	Receiver		\$20	F-43	Use 4094	Opr	
HRO-60	Receiver	Catalan	\$22 \$9	XF-44-1, -2	Use 4094	Opr	
HRO-60; NC-88, 98, 125		Catalog VFO For	\$9	Nife			
HRO-600	Use 601 Receiver	VECTO	\$18	KB-8, KB-12	NiCad Cells	Opr,Svc	\$7
HRO-7 LF-10	Low Freq Pre		\$19	Nobrush			
NBS-3	Receiver		\$21		See Georator		
NC-100	Receiver	Opr, Sch	\$14	Noise Com			
NC-100A,XA,101X	Receiver	•	\$20	PNG7110	Noise Gen	Opr	\$22
NC-100A,XA,101X,	XA Receiver	with 6C8,6	\$20	Noistop			
NC-100AB	Use NC-100A with6C8			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	See Business Radio		
NC-101X, XA	Use NC-100A			Non-Linear Systems	000 20011100 1100		
NC-105	Receiver		\$9	125	AC to DC Conv		\$20
NC-109	Receiver		\$10	484A	Digital Volt		\$26
NC-120	Use Military RAO		Ø10	LX-2	Muti Funct Mtr		\$20
NC-125	Receiver		\$19 \$18	Series X-1	Digital Volt		\$44
NC-140	Receiver		\$20	Series X-3	Digital Volt		\$22
NC-155 NC-173	Receiver Receiver	(Rough) S	\$20	Norpak			
NC-173	Receiver	(1.009.1)	\$20	TTX650	Teletext Decoder	Opr	\$29
NC-183-D	Receiver		\$20	North Atlantic			
NC-188	Receiver		\$16	213B, 213C	Phase Angle VM		\$39
NC-190	Receiver		\$20	Northeast			
NC-200	Receiver		\$20	TTS-26B,BDR,BDLR	Pulse Sig Test		\$27
NC-2-40 & S	Receiver		\$25	TTS-58A,AR	Impulse noise		\$24
NC-2-40C & CS	Receiver		\$20	Northern Radio			
NC-2-40D 6SJ7 AVC	Receiver		\$20	174 Model 1	FSK Diversity		\$27
NC-2-40D 6V6 AVC	Receiver		\$20 \$20	NTL	TOTA BITOTORY		
NC-270	Receiver		\$22	DVK-100	Voice Store	Opr	\$10
NC-300	Receiver Converters		\$14		Voice Store	Op.	4.0
NC-300C1,C2,C6A NC-303	Receiver		\$22	Nye Viking	Antenna Tuner		\$17
NC-400	Receiver		\$22	MB-V-A - Phone Patch	Phone Patch		\$9
NC-46	Receiver		\$18		Fhorie Fatori		
NC-57	Receiver		\$22	Okidata	Drinter	Opr	\$21
NC-60 Special	Receiver		\$16	Microline 182	Printer Printer	Opr Opr	\$27
NC-66	Receiver		\$9	Microline 82A	Printer	Opr	\$25
NC-77X	Receiver		\$16	Microline182Turb	Fillitor	Op.	-
NC-80X, 81X	Receiver	Sch Only	\$6	Olson	Tananaiyas	Opr,Svc	\$16
NC-88 .	Receiver		\$9	RA-530 Spotter 2	Transceiver 6M Transceiver	Opr,Svc	\$16
NC-98	Receiver	0 41 - 1-	\$16	RA-570	Transister Checker	Opr,Svc	\$9
NCI-200 Operator	Caption Adapt	Caption In	\$17 \$18	TE-199	Transister Officerer	Орг, Ото	
NCL-2000	Amplifier	Opr Syn	\$35	Oltronix	Dower Cumply		\$4
NCX-1000 with Pwr Su		Opr,Svc (Rough) S	\$22	LS107	Power Supply		Фен
NCX-3	Transceiver	2 Ver, +Ad	\$32	Olympic		De tiel C	
NCX-5, MK II	Transceiver Transceiver	Z VEI, TAU	\$22	315, 316, MX10	Tuner, Multiplex	Partial Svc	\$8
NCX-500 with Pwr Sup	Power supply		\$6	<u>Onan</u>			
NCX-A & NCX-D RBH-3	Use Military RBH-3		#3	251, 501A	AC Power Generator		\$26
RCP	- Receiver		\$22	251C,501C,1001C	AC Power Generator		\$26
SCR-3	Receiver		\$16	400 Series	Plug-In		\$20
SW-3	Receiver		\$14	400SD, SP	VFO Plug-In		\$20
SW-54	Receiver		\$14	Onkyo			
						Page 67 of 1	109

T-404	Svc	\$11 \$7 \$29 \$10 \$1 \$1 \$1 \$1 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$3 \$2 \$2 \$2 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3
TA-2048	Svc	\$7°\$29\$\$41\$\$5\$20\$\$10\$\$51\$\$52\$\$11\$\$52\$\$52\$\$52\$\$52\$\$52\$\$52\$\$52
TA-2048	Svc \$ Opr, Svc \$ Opr \$ Svc \$ Svc	\$29 \$41 \$52 \$10 \$14 \$14 \$22 \$3 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$3 \$3 \$3 \$4 \$3 \$4 \$4 \$5 \$5 \$5 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6
TA-RW11	Opr, Svc \$ Opr \$ Svc \$ Svc	\$41 \$52 \$10 \$1 \$11 \$11 \$11 \$12 \$11 \$12 \$11 \$12 \$12
TX-901	Opr	\$52 \$10 \$14 \$11 \$11 \$22 \$11 \$22 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2
PV-4664 VCR	Opr	\$24 \$10 \$14 \$14 \$13 \$14 \$22 \$16 \$22 \$24 \$22 \$24 \$25 \$25 \$25 \$26 \$26 \$26 \$27 \$27 \$27 \$27 \$27 \$27 \$27 \$27 \$27 \$27
AC-101_AC-104_AC-105	Svc	\$10 \$14 \$14 \$13 \$14 \$22 \$16 \$22 \$22 \$23 \$22 \$23 \$24 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25
AC-101,AC-104,AC-105 AC Calib Source Opr,Svc; - \$22 RD-9580 VHF TV Sound Conv Rhythm Machine Sv RD-9844,C Rhythm Machine Sv Scanner, Receiver Sv Receiver Sv RE-1800 Scanner, Receiver Sv Receiver Sv Scanner, Receiver Sv Receiver Sv Scanner, Receiver Sv Scaner, Receiver Sv Scanner, Receiver Sv Receiver Sv Scancer, Receiver Sv Receiver Sv Receiver Sv Receiver Sv Receiver Sv Receiver Sv Receiver	Svc	\$14 \$14 \$13 \$14 \$15 \$14 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15
See Radio Shack	Svc	\$14 \$11; \$12; \$16; \$16; \$16; \$16; \$16; \$16; \$16; \$16
RE-1800 Scanner, Receiver Sv.	Svc	\$14 \$11 \$12 \$11 \$22 \$11 \$22 \$21 \$22 \$21 \$22 \$22
Optonica RF-2600 Covers Frequency Co Text Record of Covers Frequency Covers Text Apple Covers Covers		

Pearce-Simpson				40.504.4	Possiver	Svc	\$8
Cherokee 8+8	Scanner		\$19	49-504, -1	Receiver	Svc	\$8
Director	Transceiver		\$25	50-527, -1	Receiver .	Svc -	\$5
Dolphin 101	Depth Flasher -		\$24	51-537, -1	Receiver		\$0
Gladding 25	Transceiver		\$25	52-543,544,1,W,	cont next line	Svc	
Lion 40	Transceiver		\$20	52-545,547,550	Receiver	Svc	\$8
NassauFreeprt1202	Transceiver	Svc	\$35	52-549, 642, 939	Receiver	Svc, Supp	\$5
Panther SSB	Transceiver		\$16	52-940, 941, 942	Receiver	Svc	\$6
Simba SSB Transceiver	Transceiver	,	\$27	53-702, 706, 707	Receiver	Svc	\$6
	Transceiver		\$19	53-960	Receiver	Svc	\$8
Tomcat 23B	Transceiver		Ψ10	7020 +Sch	Oscilloscope	Brochure	\$5
Peavey		•		C-579, 580, 716,	718, 720 Rcvr	Svc	\$5
CS-1000X	Amplifier	Opr	\$16	SLVT-10	Sig Level, Time	Opr,Svc	\$24
CS-900	Amplifier	Opr	\$13	V1726	VCR	Svc	\$49
Philco					Use Philco V1726	Svc	
-	Line Cierro 159A			VCA108BK01	USE FINICO V 1720	340	
158A	Use Sierra 158A			_ Philips			
331	Use sierra 331	0	¢7	12048,49,95,96	Control Panel		\$28
3421	Receiver	Svc	\$7	22AH787-44	Receiver		\$22
37-10,11	Receiver	Svc	\$7	42232	Use 12048		
37-116	Receiver	Svc	\$8	AH475	Speaker	Svc	\$5
37-2620	Receiver	Svc	\$5	AH476	Speaker	Svc	\$5
37-2650	Receiver	Svc	\$7	AH477	Speaker	Svc	\$5
37-33	Receiver	Svc	\$5		,	Opr (Engli	\$25
37-34	Receiver	Svc	\$5	CDC935	CD Changer		\$18
37-38	Receiver	Svc	\$5	DC777	Cassette,Receiver	Opr	\$20
		Svc	\$7	GM5655, 02	Oscilloscope	Opr +Sch	
37-60	Receiver	Svc	\$5	PM2504	Multimeter		\$24
37-600	Receiver		\$5 \$5	PM2525 Series	Multimeter	Opr	\$35
37-602	Receiver	Svc		PM2525 Series	Multimeter	Svc	\$35
37-604	Receiver	Svc	\$7	PM3256, 00	Oscilloscope	Mods Only	\$5
37-61	Receiver	Svc	\$7	PM6456-01	FM Stereo Gen		\$29
37-610	Receiver	Svc	\$7	PM6652,C,54,C	Timer, Counter	Opr	\$28
37-611	Receiver	Svc	\$5	PM9080, 001	RS232 Interfac		\$24
37-62	Receiver	Svc	\$5		Oscilloscript	Opr	\$25
37-620	Receiver	Svc	\$7	PT2002,2100,04,12	· ·	Svc	\$5
37-623	Receiver	Svc	\$5	SJ2930	Speaker		\$5
	Receiver	Svc	\$5	SJ2931	Speaker	Svc	\$5
37-624		Svc	\$7	SJ2932	Speaker	Svc	
37-630	Receiver	Svc	\$7	VR6415AT01	VCR	Opr,Svc	\$32
37-640	Receiver			VR6615AT01	Use VR6415AT01	Opr,Svc	
37-641	Receiver	Svc	\$5	Philmore			
37-643	Receiver	Svc	\$7		Rcvr, Paging Sys	Opr +Sch	\$11
37-650	Receiver	Svc	\$7	BR1500	Receiver	Opi Toon	\$14
37-660	Receiver	Svc	\$7	TR-22			\$7
37-665	Receiver	Svc	\$7	TR-33	Receiver		Ψ
37-670	Receiver	Svc	\$7	Photrix			
37-675	Receiver	Svc	\$7	1528	Electronic Timer		\$20
37-690	Receiver	Svc	\$8	Pierson			
	Receiver	Svc	\$5		Receiver	Less 1 pag	\$22
37-84	Receiver	Svc	\$5	KE-93	Receiver	Ecos i pag	42.
37-89		Svc	\$5	Pioneer			
37-9	Receiver		\$7	A-71	Amplifier	Opr	\$1
38-1	Receiver	Svc		A-80	Stereo Amp	Svc	\$2
38-10	Receiver	Svc	\$5	AD-30	Equalizer, Booster	Svc	\$10
38-116 (121, 125)	Receiver	Svc	\$9	AD-304	Amplifier	Svc	\$2:
38-12	Receiver	Svc	\$5	AD-306	Noise Suppressor	Svc	\$1
38-14	Receiver	Svc	\$5		Noise Suppressor	Svc	\$1
38-15	Receiver	Svc	\$5	AD-307	Amplifier	Svc	\$1
38-2 Run 1, 2	Receiver	Svc	\$8	AD-312, AD-320		Svc	\$1
38-22, 23	Receiver	Svc	\$7	AD-360	Amplifier		\$1
	Receiver	Svc	\$5	AD-50	Equalizer, Booster	Svc	\$2
38-3	Receiver	Svc	\$5	BP-520, BP-720	Equalizer, Booster	Svc	
38-33	Receiver	Svc	\$5	BP-540	Equalizer,Booster	Svc	\$2
38-34			\$5	BP-780	Equalizer,Booster	Svc	\$2
38-35	Receiver	Svc		BSS-780	Body Sonic	Svc	\$1
38-38	Receiver	Svc	\$5 \$5	BSS-880	Body Sonic	Svc	\$2
38-39	Receiver	Svc	\$5	- CP-05	Speaker Base	Svc	\$
38-4, 5	Receiver	Svc	\$7	CS-05	Speaker System	Svc	\$
38-40	Receiver	Svc	\$5		Speaker System	Svc	\$
38-60	Receiver	Svc	\$5	CS-055		Svc	\$1
38-610	Use 37-610	Svc		CS-06	Speaker System	Svc	\$1
	Use 37-62	Svc		CS-15,CS-22A,CS-30	Speaker System		\$
38-62	Receiver	Sch, Parts	\$5	CS-203,CS-303,CS-403	Speaker System	Svc	
38-620		Svc		CS-40,CS-50,CS-60	Speaker System	Svc	\$1
38-623	Use 37-623			CS-400W	Speaker System	Svc	\$
38-624	Use 37-624	Svc		CS-405	Speaker System	Svc	\$
38-630	Use 37-630	Svc		CS-410,510,610,710	Speaker System	Svc	\$1
38-640	Use 37-640	Svc			Speaker System	Svc	\$1
38-643	Use 37-643	Svc		CS-420,520,620,720	Speaker System	Svc	5
38-665	Use 37-665	Svc		CS-511,711			9
	Receiver	Svc	\$7	CS-522,722,822,922	Speaker System	Svc	
38-690		Svc	\$7	CS-600W	Speaker System	Svc	\$
38-7, 8, 9	Receiver		\$5	CS-603,703	Speaker System	Svc	\$1
38-89	Receiver	Svc Svc	\$8	CS-605	Speaker System	Svc	\$
48-485	Receiver					Svc	9

	P	io	n	e	e	r
--	---	----	---	---	---	---

Pioneer							
CS-800W	Speaker System	Svc	\$5	KEH-P590,P5200,P5250	AM,FM,CD Control	Svc	\$30
CS-811,911	Speaker System	Svc	\$9	LD-V1000 Horiz Freq	Color TV, Monitor	Svc, Bulleti	\$2
CS-88A	Speaker System	Svc, Partia	\$6	PD-4300, 4350, S	CD Player	Svc ·	\$25
CS-99A	Speaker System	Svc	\$14	PD-M410,510,610	CD Player	Svc	\$26
CS-A1000	Speaker System	Svc	\$5	PD-M701	CD Player	Opr	\$10
CS-A500,CS-A700	Speaker System	Svc	\$15	PL-12A/PV	Stereo Turntable	Svc	\$13
CS-A5000	Speaker System	Svc	\$5	PL-12R	Turntable	Opr	\$9
CS-A770	Use CS-99A	Svc		PL-41D/FV	Stereo Turntable	Svc	\$14
		Svc	\$5	PL-50	Turntable	Opr	\$8
CS-A9000	Speaker System	Svc	\$5 \$5	PL-A35	Stereo Turntable	Svc	\$2
CS-B1000	Speaker System			PR-8210,PR-8210-A	Use LD-V1000	Svc, Bulleti	
CS-B5000	Speaker System	Svc	\$5 \$5		Quadraphonic Amplife	Svc	\$2
CS-B5000D	Speaker System	Svc	\$5	QA-800		Svc	\$20
CS-B9000	Speaker System	Svc	\$5	QC-800	Quadraphonic Preamp		
CS-B9000D	Speaker System	Svc	\$5	QL-600	Quadralizer Amp	Svc	\$1
CS-C1000	Speaker System	Svc	\$5	QM-800	Power Amplifier	Svc	\$1
CS-C11	Speaker System	Svc	\$4	QT-2100	Quadraphonic Tape D	Svc	\$2
CS-C3	Speaker System	Svc	\$5	QT-6100	Stereo Tape Deck	Svc	\$2
CS-C5000	Speaker System	Svc	\$5	QT-6600	Stereo Tape Deck	Svc	\$2
CS-C7	Speaker System	Svc	\$4	QX-8000	Quadraphonic Receiv	Svc	\$2
CS-C8800	Speaker System	Svc	\$5	RD-18	RCA-DIN Adapter	Svc	\$
			\$5	RD-302	Switching System	Svc	\$
CS-C9000	Speaker System	Svc		RD-461	Switching System	Svc	\$
CS-D9900,CS-D9900D	Speaker System	Svc	\$5		7 .		\$
CS-E350,CS-E400,CS-E	Speaker System	Svc	\$19	S-1010L,1010R	Speaker System	Svc	
CS-E450	Speaker System	Svc	\$14	S-200X	Speaker System	Svc	\$:
CS-G1000,G1011W,G10	Use CS-G100W	Svc		S-33X	Speaker System	Svc	\$
CS-G100W	Speaker System	Svc	\$5	S-500X	Speaker System	Svc	\$
CS-G101W	Speaker System	Svc	\$5	S-510,510L,510R	Speaker System	Syc	\$
CS-G101WA	Speaker System	Svc	\$5	S-5PC,5PG	Speaker System	Svc	\$
CS-G2000,G2011W,G20	Use CS-G200W	Svc		S-700X	Speaker System	Svc	\$
CS-G2000,G2011W,G20	Speaker System	Svc	\$5	S-710,710L,710R	Speaker System	Svc	\$
		Svc	\$5	S-77X	Speaker System	Svc	\$
CS-G201,G201W	Speaker System		φυ		Speaker System	Svc	\$
CS-G2011W,G3022W	Use CS-G300W	Svc	0.5	S-910,910L,910R		Svc	\$2
CS-G201WA	Speaker System	Svc	\$5	SA-1280, SA-1480	Stereo Amplifier		
CS-G3000	Speaker System	Svc	\$5	SA-500A	Stereo Amplifier	Svc	\$1
CS-G300W	Speaker System	Svc	\$5	SA-600	Stereo Amplifier	Svc	\$1
CS-G301,G301W	Speaker System	Svc	\$5	SA-800	Stereo Amplifier	Svc	\$2
CS-G301WA	Speaker System	Svc	\$5	SR-202W	Reverberation Amplifie	Svc	\$1
CS-G500W	Speaker System	Svc	\$5	S-T5	Speaker System	Svc	\$
CS-G900W	Speaker System	Svc	\$5	SX-1500(BK)	Stereo Receiver	Svc	\$2
CS-R300,R500,R700	Use CS-06	Svc	**	SX-201,251,251R	Stereo Rcvr	Svc	\$2
CS-V12		Svc	\$7	S-X21	Speaker System	Svc	\$
	Speaker System	Svc	\$5	SX-301,311R	Use SX-201	Svc	
CS-V70	Speaker System			SX-424	AM/FM Receiver	Svc	\$1
CS-V700	Speaker System	Svc	\$5			Specs, Sc	\$
CS-V70A	Speaker System	Svc	\$5	SX-450	AM/FM Receiver		
CS-V900D	Speaker System	Svc	\$6	S-X4G	Speaker System	Svc	\$
CS-V9010	Speaker System	Svc	\$5	SX-525	AM/FM Receiver	Svc	\$2
CS-V9910	Speaker System	Svc	\$5	SX-60	Stereo Rcvr	Svc	\$2
CS-VX50	Speaker System	Svc	\$5	SX-6000	AM/FM Receiver	Svc	\$2
CS-X100	Use CS-E450	Svc		SX-626	Receiver	Opr	\$1
CT-520	Cassette Deck	Opr +Sch	\$22	SX-626	AM/FM Receiver	Svc	\$2
CT-6R	Cassette Deck	Opr +Sch	\$16	SX-727	AM/FM Receiver	Svc	\$2.
CT-F500, 505	Cassette Deck	Svc	\$26	SX-828	AM/FM Receiver	Svc	\$2
			\$18	S-Z15	Speaker System	Svc	\$
CT-F9191	Cassette Deck	Opr +Sch			Tuner	Opr	\$1
CU-760	Remote Control	Svc	\$10	TX-7100			\$2
CX-100A,G,H,J,K,L,M	Supp to X-100A	Svc, Supp	\$9	VSX-5400, 5500S	Audio-Video Rx	Svc	
CX-100A,N,P,Q,R,S,T,U,	Cassette Mechanism	Svc	\$15	VSX-9700S	Receiver	Svc	\$1
CX-103FM,FV	Cassette Mechanism	Svc	\$15	Plectron			
CX-103SV	Supp to X-103SM	Svc, Supp	\$5	G6A, G7B,C, G8D	Encoder		\$2
CX-118FV,A,CX-118SM,	Cassette Mechanism	Svc	\$20	P1001,2, P2000	Pager, Charger		\$1
CX-118SV,A	Use CX-118FV	Svc		P3000	Use P1001,2		
CX-146,A,B,C,D,E,F	Cassette Mechanism	Svc	\$15			Opr +Sch.	\$1
CX-140,A,B,C,D,E,F,G	Cassette Mechanism	Svc	\$14	SM-301, 302, 303	Scanner	Opi vocii,	ΦΙ
				Polarad			
CX-152,A,B	Cassette Mechanism	Svc	\$19	MSG-1, 2A	MW Signal Gen		\$2
CX-153,A,B	Cassette Mechanism	Svc	\$14	Polaroid			
CX-156A,B	Cassette Mechanism	Svc	\$14		Land Comers		d)
CX-166	Cassette Mechanism	Svc	\$13	MP-3	Land Camera		\$
CX-197	Cassette Mechanism	Svc	\$11	Poly-Comm			
DEH-480,540,580,680	AM,FM,CD	Svc	\$36	62B, 62CD	Transceiver		\$2
DEH-55		Svc Partial	\$13	В	Transceiver		\$2
DEH-740,780,M66	Use DEH-480	Svc					
			\$33	Polytechnic R&D			
DEH-P823,P825,P825R	AM,FM,CD	Svc	ψοο	585-A	Frequency Meter		\$
DEX-P99	Use DEH-P823	Svc	0.05	650-A	Power Bridge	Opr,Svc	\$3
F-90	AM-FM Tuner	Svc	\$25	Pomona			
IU-04	Video Interface	Svc	\$24	2900	High Voltage Probe		\$
KE-8103ZM	Audio System	Svc	\$37		riigii voltage riobe		Φ
KE-8103ZM,KE8107ZM	Both Together	Svc	\$63	Potomac Instruments			
	Supp to KE-8103ZM	Svc, Supp	\$29	FIM-4	Field Strength Mtr		\$2
KE-8107ZM	oupp to Ith o TOSEIN						

April 2008 Page 70 of 109

Power Designs							
4005, R, TW-4005	Power Supply		\$20	CL19U	Turntable	Svc	\$11
4050	Power Supply		\$17	CL56	Turntable	Svc	\$11
TP340	Power Supply		\$20	Quintron			
Power-Mate				QT-350F, FX	Transmitter		\$26
BP,CP,DCP,DRA,DRI	B, Power Supply		\$14	QT-7000,7001,PMX	Transmitter		\$35
ET,FR,HE,OEM,PM,F			\$14	RL-037	Link Receiver		\$8
PX,RA,UNI	Use BP			R&R			
Powertron				CC-125	Crystal Calib		\$7
80S,250S Series	Power Supply		\$20	Racal			
Pratt & Whitney Tr	aining			3300	Digital Meter	Opr,Svc	\$31
F100-PW-100, 200	Borescope	~	\$27	R-2174(P)URR	Use Military R-2174		
PRD Electronics				RA17,RA17C-12,RA17C	Receiver	(Rough)	\$33
686	Power Meter		\$26	RA17L	Receiver		\$26
Precision	1 OWET MELET		***	Radiart	A C MINISTER A CO		
FIECISIOII	Also See B&K			TR-2	Use CDE TR-2		
10 12 10 15	Tube Tester		\$18	Radio City Products			
10-12, 10-15 120	VOM		\$20	800,801,M Chart	Use 802, 803		
201A, 251A	Signal Tracer		\$18	802, 803 +Chart	TubeTest,Meter		\$9
640, 660	Tube Tester	Chart	\$7	Radio Frequency Labs			
660	Tube Tester	+Chart	\$19		See RFL		
858	Multi-master		\$18	Radio Industries			
9.16E+11	Use 910			Loudenboomer MKII	Amplifier	d	\$14
910,912,914,	Tube Tester	+ChartSup	\$22	Loudenboomer MKIII	Rotator		\$7
AS-1A	Probe Set		\$4	Radio Shack			
E-200-C	Signal Generator		\$26	1000RL	Use 25-1450	Svc	
E-200D	Use B&K E-200D			12-103	AM,FM Headset Rcvr	Svc	\$14
E-310B	Use B&K E-310B		\$19	12-104	AM,FM Headset Rcvr	Svc	\$15
ES-500A	Oscilloscope		\$24	12-105 .	AM,FM Headset Rcvr	Svc	\$17
EV-10-MCP	VTVM Oscilloscope	Opr	\$8	12-109	FM Receiver	Svc	\$14
S55A (No Sch) SERVICING BY SIGI		Орі	Ψ0	12-110	AM,FM Receiver	Svc	\$16
TV-1, TV-2	HighVolt Probe		\$ 5	12-112	AM,FM Receiver	Svc	\$16
President	t ng// or t toda			12-113	AM,FM Receiver	Svc	\$17
Flesideill	See American Radio			12-113A	AM,FM Receiver	Svc	\$17 \$19
	See Uniden			12-114	AM,FM Receiver	Svc Svc	\$17
McKinley 1011001	Transceiver	Opr +Sch	\$15	12-115	AM,FM Receiver AM,FM Receiver	Sch	\$6
Pride	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			12-116 +Board Layout 12-117	AM,FM Receiver	Svc	\$19
	Amplifier		\$14	12-117	AM,FM Receiver	Svc	\$16
DX-300	Amplinei		* '	12-119	AM,FM Receiver	Svc	\$14
Pro-Search	Data Castasline		\$19	12-120	AM,FM Receiver	Svc	\$16
PSE Series	Rotor Controller		Ψ13	12-122	AM,FM Receiver	Svc	\$18
Proton		0	\$18	12-125	AM,FM Headset Rcvr	Svc	\$16
320	Clock Radio	Svc	\$17	12-125A	AM,FM Headset Rcvr	Svc	\$15
CA-490	Amplifier Clock Radio	Svc Sch, Parts	\$14	12-128	AM,FM Headset Rcvr	Svc	\$14
RS-420, RS-421	CIOCK NAUIO	JC11, 1 a113	Ψ.,	12-128A	AM,FM Headset Rovr	Svc	\$14
Psychron	11 5 1: 500 0		+ product to	12-128B	AM,FM Headset Rcvr	Svc	\$14
566-2, 566-3	Use Bendix 566-2			12-129	FM Headset Rovr	Svc Svc	\$14 \$15
Pye			000	12-130	FM Receiver	Svc	\$9
BC25FM, DC25FM	Transceiver	Svc	\$28	12-1326	Power Antenna AM,FM, Alarm Rcvr	Svc	\$17
MF25FM (Europa)	Transceiver	Svc	\$16 \$16	12-133 12-1330	Power Antenna	Svc	\$10
MF5U (Europa)	Transceiver	Svc Svc	\$16	12-1330	AM,FM Car Receiver	Svc	\$14
PF2UB	Transceiver Use PF2UB	340	410	12-1341	AM,FM Car Receiver	Opr +Sch	\$9
Pocketfone 70	Receiver	Svc	\$27	12-1347	AM,FM Car Receiver	Svc	\$16
R460 T462	Transmitter	Svc	\$24	12-1342A	AM,FM Car Receiver	Svc	\$15
UHF with PBC Modu		Svc	\$25	12-1344	AM Car Receiver	Svc	\$11
VHF with PBC Modu		Svc	\$25	12-1345	FM Car Converter	Svc	\$11
W15FM	Transceiver	Svc	\$27	12-1345A	FM Car Converter	Svc	\$11
Westminster	Use W15FM			12-1346	AM Car Receiver	Svc	\$11
Pyramid				12-1347	AM Car Receiver	Svc	\$14
CRA-1	Cap,Res Analyzer		\$16	12-1348	FM Car Converter	Svc	\$11 \$12
PS-12	Power Supply		\$5	12-135	AM,FM Receiver	Svc	\$13 \$11
PS-14KX	Power Supply	Opr +Sch	\$5	12-1350	FM Car Converter	Svc Svc	\$17
PS-25	Power Supply	Sch Only	\$ 3	12-1351	AM,FM Car Receiver AM Car Receiver	Svc	\$14
PS-26KX	Power Supply	Opr +Sch	\$5	12-1352 12-1353	AM,FM Car Receiver	Svc	\$16
PS-36KX	Power Supply	Opr +Sch	\$5	12-1353	TV,Wx Car Convertr	Svc	\$16
PS-4	Power supply	Sch Only	\$3	12-1354 12-1355	AM,FM Car Receiver	Svc	\$15
PS-7	Power Supply		\$4	12-1355 12-135A	AM,FM Receiver	Svc	\$13
Qualimetrics				12-135A 12-1368	FM Car Receiver	Svc	\$14
W102- Series Skyva	ane I Wind Sensor		\$21	12-1308	AM,FM Receiver	Svc	\$15
Quasar				12-137 12-137A	AM,FM Receiver	Svc	\$15
BS108	Amplifier	Svc	\$13	12-140	Weather Alert Rovr	Svc · ·	. \$17
DO 100	Amplifier	Svc	\$13	12-1401 Addendum Only	AM,FM Receiver	Svc	\$5
	Allibiliei						
BS109 CL108	Turntable	Svc	\$ 5	12-1402 + Addendum	AM,FM,8 Track Rovr	Svc	\$20 \$19

Rad		CI	-	_	1,
Rau	10	-51	10	€.	м

Radio Shack							
12-1402A	AM,FM,8 Track Rovr	Opr +Sch	\$9	12-1549	AM,FM Clock Rovr	Svc	\$16
12-1403	AM,FM Receiver	Svc	\$20	12-155	Weather Receiver	Svc	\$16
12-1404	AM,FM,8 Track Rcvr -	Svc	\$22	12-1550	AM,FM Clock Rcvr	Svc	\$20
12-143A	Weather Alert Rovr	Svč	\$9	12-1551	AM,FM Clock Rcvr	Svc	\$20
12-1444	AM,FM Receiver	Svc	\$21	12-1552	AM,FM Clock Rcvr	Svc	\$21
12-1445	AM,FM Receiver	Svc	\$24	12-1554	AM,FM Clock Rcvr	Svc	\$27
12-1458	AM.FM.Wx.ClockRcvr	Svc	\$15	12-1555 +Bulletin	AM,FM Clock Rcvr	Svc	\$20
12-146	AM,FM Headset Rcvr	Svc	\$15	12-1556	AM,FM Clock Rcvr	Svc	\$21
12-1460	AM Clock Receiver	Svc	\$11	12-1557	AM,FM Clock Rcvr	Svc	\$18
12-1461	AM,FM Clock Rcvr	Svc	\$14	12-1558	AM,FM Clock Rovr	Svc	\$18
12-1464	AM Clock Receiver	Svc	\$11	12-1559	AM,FM Clock Rovr	Svc	\$20
12-147	AM,FM Receiver	Svc	\$22	12-1559	AM,FM Clock Rcvr	Opr	\$9
12-148	Weather Rcvr, Clock	Svc	\$16	12-156	Weather Receiver	Svc	\$11
12-149	Weather Rcvr, Clock	Svc	\$16	12-1560	AM,FM Clock Rcvr	Svc	\$20
12-1494	AM,FM Clock Rcvr	Svc	\$20	12-1561	AM,FM Clock Rcvr	Svc	\$19
12-1496	AM,FM Clock Revr	Svc	\$16	12-1562 +Bulletin	AM,FM,Phone,Clock	Svc	\$25
12-1498	AM,FM Clock Revr	Svc	\$14	12-1563	AM,FM,Cassett,Clk	Opr +Sch	\$9
12-1490	Weather Receiver	Svc	\$15	12-1563	AM,FM,Cassett,Clk	Svc	\$21
		Svc	\$19	12-1563, 12-1563A	Both Together	Svc	\$28
12-1503 +Bulletin	AM, FM Clock Rovr	Svc	\$15	12-1563A AddendumTo1	AM,FM,Cassett,Clk	Svc	\$9
12-1504 +Bulletin	AM,FM Clock Rcvr AM,FM Clock Rcvr		* \$16	12-1565	AM,FM Clock Rovr	Svc	\$18
12-1505		Svc	\$20	12-1566	AM,FM Clock Rovr	Svc	\$18
12-1505, 12-1505A	Both Together	Svc		12-1567 +Addendum	AM,FM Clock Revr	Svc	\$19
12-1505A Addendumto1	AM,FM Clock Rovr	Svc	\$7 \$6		AM,FM Clock Rovr	Svc	\$17
12-1506	AM, FM Clock Rovr	Opr +Sch	\$6 \$13	12-1569	AM,FM Clock Revr	Opr	\$9
12-1506	AM, FM Clock Rovr	Svc	\$13 \$13	12-1569		Svc	\$17
12-1507	AM Clock Receiver	Svc	\$13	12-157, A	Weather Receiver		\$17
12-1508	AM,FM,TV ClockRcvr	Svc	\$20	12-1570	AM, FM Clock Rovr	Syc Opr +Sch	\$19
12-1509	AM,FM Clock Rcvr	Svc	\$16	12-1570	AM,FM Clock Rovr		\$26
12-1509, 12-1509A	Both Together	Svc	\$20	12-1572 Prelm	AM,FM,Phone,Clock	Svc	
12-1509A AddendumTo1	AM,FM Clock Rcvr	Svc	\$7	12-1573	AM,FM Clock Rovr	Svc	\$17
12-151 + 12-151 Sch	Weather Receiver	Svc	\$16	12-1574	AM,FM Clock Rcvr	Svc	\$18
12-1510	AM,FM Clock Rcvr	Svc	\$15	12-1576	AM,FM Clock Rcvr	Svc	\$19
12-1511 +Bulletin	AM,FM Clock Rcvr	Svc	\$20	12-1577	AM,FM Clock Rcvr	Svc	\$19
12-1511, 12-1511A	Both Together	Svc	\$27	12-1579	AM,FM,Cassett,Clk	Svc	\$21
12-1511A AddendumTo1	AM,FM Clock Rcvr	Svc	\$9	12-158, 159	Time Receiver	Sch, Align	\$7
12-1512	AM,FM Clock Rcvr	Svc	\$16	12-1580	AM,FM Clock Rcvr	Svc	\$19
12-1513 +Bulletin	AM,FM Clock Rcvr	Svc	\$21	12-1581	AM,FM,Cassett,Clk	Svc	\$19
12-1514 AddendumTo 1	AM,FM Clock Rcvr	Svc	\$11	12-1584	AM,FM Clock Rcvr	Svc	\$21
12-1514, 12-1509, A	All Three Together	Svc	\$29	12-1585	AM,FM Clock Rcvr	Svc	\$16
12-1516, A	AM,FM Clock Rcvr	Svc	\$17	12-1589	AM,FM Clock Rovr	Svc	\$20
12-1517	AM Clock Rcvr	Svc	\$11	12-1592	AM,FM Clock Rcvr	Svc	\$19
12-1518	AM,FM Clock Rcvr	Svc	\$16	12-1593	AM,FM,Cassett,Clk	Svc	\$19
12-1519, A	AM,FM Clock Rovr	Svc	\$18	12-1594	AM,FM Clock Rcvr	Svc	\$17
12-1519, A, B	Both Together	Svc	\$25	12-1595	AM,FM Clock Rcvr	Svc	\$17
12-1519B AddendumTo1	AM,FM Clock Rcvr	Svc	\$9	12-1596	AM,FM Clock Rcvr	Svc	\$22
12-1520 Addendum To1	AM,FM Clock Revr	Svc +Bulle	\$13 .	12-1599	AM,FM Clock Rcvr	Svc	\$16
12-1520, 1519, A, B	All Together	Svc	\$32	12-160 +Board Layout	Weather Receiver	Sch	\$3
12-1521	AM,FM Clock Rovr	Svc	\$18	12-1600	AM,FM Clock Rovr	Svc	\$17
12-1521A	AM,FM Clock Rcvr	Svc	\$16	12-1601	AM,FM Clock Rcvr	Svc	\$17
12-1522	AM,FM Clock Rcvr	Svc	\$15	12-1602	AM,FM,Phone,Clock	Svc	\$26
12-1523	AM,FM Clock Rcvr	Svc	\$17	12-1603	AM,FM,CD,ClockRcvr	Svc (Roug	\$27
12-1524	AM,FM Clock Rcvr	Svc	\$15	12-1604	AM,FM Clock Rcvr	Svc	\$21
12-1525	AM,FM Clock Rovr	Svc	\$16	12-1608	AM,FM,Cassett,Clk	Svc	\$20
12-1526 AddendumTo15	AM,FM Clock Rcvr	Svc +Bulle	\$13	12-1609 Prelm	AM,FM,Cassett,Clk	Svc, Sch (\$25
12-1526, 12-1523	Both Together	Svc +Bulle	\$27	12-161	Weather Receiver	Svc	\$16
12-1527 Prelm	AM,FM Clock Rcvr	Svc	\$8	12-1612	AM,FM,Clock Rcvr	Svc	\$21
12-1529	AM,FM Clock Rcvr	Svc	\$15	12-162	Weather Receiver	Svc	\$10
12-153	Weather Rcvr, Clock	Svc	.\$17	12-169	AM,FM Receiver	Svc	\$15
12-1530	AM,FM Clock Rcvr	Svc	\$16	12-170	AM,FM Receiver	Svc	\$15
12-1532	AM,FM Clock Rcvr	Svc	\$18	12-171	AM,FM Receiver	Svc	\$17
12-1534	AM,FM Clock Rcvr	Svc	\$17	12-1718	Amplified Subwoofr	Opr	\$6
12-1535	AM,FM Clock Rcvr	Svc	\$16	12-174	AM,FM, TV Receiver	Svc	\$22
12-1536	AM,FM Clock Rovr	Svc	\$17	12-176 Supp to 12-103	AM,FM Receiver	Svc	\$9
12-1537	AM,FM Clock Rovr	Svc	\$17	12-179	AM,FM Receiver	Svc	\$16
12-1538	AM,FM,Cassett,Clk	Svc	\$24	12-180	AM,FM Receiver	Svc	\$15
12-1539	AM,FM Clock Rcvr	Svc	\$21	12-1801	8 Track	Svc	\$16
12-154	Weather Alert II	Opr +Sch	\$9	12-1802	Cassette Player	Svc	\$16
12-154	Weather Alert II	Svc	\$15	12-1802	8 Track Player	Svc	\$17
12-1540	AM,FM Clock Rovr	Svc	\$16	12-1802B	Cassette	Svc	\$14
12-1541	AM,FM Clock Rovr	Svc	\$16	12-1803	Cassette	Opr +Sch	\$9
12-1542	AM,FM Clock Rovr	Svc	\$15	12-1803 +Bulletin	Cassette	Svc	\$16
12-1542	AM,FM,Cassett,Clk	Svc	\$25	12-1803A +Bulletin	Cassette	Svc	\$16
12-1544	AM,FM,Phone,Clock	Svc	\$18	12-1804	Cassette	Svc	\$16
12-1544A +Bulletin	AM,FM,Phone,Clock	Svc	\$19	12-1805	Cassette	Svc	\$15
12-1544A +Bulletin	AM,FM Clock Rcvr	Svc	\$17	12-1806	Cassette	Svc	\$16
_	AM,FM Clock Revr	Svc (Roug	\$16	12-1807	Cassette	Svc	\$15
12-1546	AM,FM Clock Revr			12-1807A	Cassette	Svc	\$14
12-1547		Svc	\$15 \$20				
12-1548	AM,FM Clock Rcvr	Svc	\$20	12-1808	Cassette	Svc	\$18

Ra	d	io	SI	12	0	L

Radio Shack								CO.
12-1809 +Bulletin		Cassette	Svc	\$20	12-1911A	AM,FM,Cassette	Svc	\$26
12-181		Weather Receiver	Svc	\$7	12-1912A	AM,FM,Cassette	.Svc	\$28
12-1810		8 Track	Svc	\$19	12-1912B	AM,FM,Cassette	Svc	\$27
12-1811		Cassette	Svc	\$19	12-1914 +Bulletins	AM,FM,Cassette	Svc	\$25
12-1812		Cassette	Opr +Sch	\$9	12-191A	AM Headset Rcvr	Svc	\$1
12-1812		Cassette	Svc	\$16	12-192	AM,FM Headset Rcvr	Svc	\$10
12-1812A		Cassette	Svc	\$16	12-1924A	AM,FM,Cassette	Svc	\$24
12-1813 Date Code	12A	Cassette	Svc	\$16	12-1927 +Bulletin	AM,FM,Cassette	Svc	\$2:
12-1814		Cassette	Svc	\$17	12-1927, 12-1927A	Both Together	Svc	\$30
12-1814A		Cassette	Svc	\$20	12-1927A AddendumTo1	AM,FM,Cassette	Svc	\$10
12-1815 sn 250001+	-	FM, Cassette	Svc, Bulleti	\$22	12-1928,	AM,FM,Cassette	Opr +Sch	\$1
12-1816		Cassette	Svc	\$16	12-1928,	AM,FM,Cassette	Svc	\$1
12-1819		8 Track	Svc	\$15	12-1928A	AM,FM,Cassette	Opr +Sch	\$10
12-1819A		8 Track	Opr +Sch	\$6	12-1928A	AM,FM,Cassette	Svc	\$1
12-1819A		8 Track	Svc	\$15	12-1929,	AM,FM,Cassette	Svc	\$2
12-1819A, 12-1819E	3	Both Together	Svc	\$21	12-1930,	AM,FM,Cassette	Svc	\$2
12-1819B Addendur		12-1819A 8 Track	Svc	\$9	12-1930A	AM,FM,Cassette	Svc	\$2
12-181A		Weather Receiver	Svc	\$10	12-1931,	AM,FM,Cassette	Svc	\$2
12-181B		Weather Receiver	Svc	\$10	12-1931A	AM,FM,Cassette	Svc	\$2
12-1830		8 Track	Svc	\$20	12-1932,	AM,FM,Cassette	Opr +Sch	\$1
12-1835		AM,FM,8 Track	Svc	\$20	12-1932,	AM,FM,Cassette	Svc	\$2
			Svc	\$20	12-1933,	AM,FM,Cassette	Svc	\$2
12-1836		AM,FM,Cassette	Opr +Sch	\$11	12-1934,	AM,FM,Cassette	Opr +Sch	\$1
12-1837		8 Track		\$20	12-1934,	AM,FM,Cassette	Svc	\$2
12-1837		8 Track	Svc		12-1934,	AM,FM,Cassette	Opr	\$1
12-1838		8 Track	Opr +Sch	\$10 \$17	12-1935,	AM,FM,Cassette	Svc	\$2
12-1838		8 Track	Svc	\$17	12-1935,	AM,FM,Cassette	Opr	\$
12-1839		AM,FM Car Rcvr	Svc	\$21				\$2
12-184		AM,FM Receiver	Svc	\$14	12-1936,	AM,FM,Cassette	Svc Svc	\$2 \$2
12-1840		AM,FM Car Rcvr	Svc	\$17	12-1937 +Bulletin	AM,FM,Cassette		\$2
12-185		AM Headset Rcvr	Svc	\$9	12-1938,	AM,FM,Cassette	Svc	\$2 \$2
12-186		AM,FM Headset Rcvr	Svc	\$10	12-1939,	AM,FM,Cassette	Svc	
12-1860		StereoPowerBooster	Svc	\$9	12-194	AM,FM Receiver	Svc	\$1
12-1861		Equalizer, Booster	Svc	\$14	12-1940,	AM,FM,Cassette	Opr	\$1
12-1862		Equalizer, Booster	Svc	\$16	12-1940,	AM,FM,Cassette	Svc	\$2
12-1862, 12-1862A		Both Together	Svc	\$26	12-1940A	AM,FM,Cassette	Svc	\$2
12-1862A Addendur	mTo1	Equalizer, Booster	Svc	\$13	12-1941,	CD Player	Svc	\$2
12-1862B		Equalizer, Booster	Svc	\$17	12-1942 +Bulletin	AM,FM,Cassette	Svc	\$2
12-1863		Equalizer, Booster	Svc	\$14	12-1943, 12-1943A	AM,FM,Cassette	Svc	\$2
12-1865		Equalizer, Booster	Svc	\$14	12-1944,	AM,FM,Cassette	Svc	\$2
12-1866		Stereo Amplifier	Svc	\$14	12-1946, 12-1946A	AM,FM,Cassette	Svc	\$2
12-1867		Equalizer	Opr +Sch	\$9	12-1947, 12-1947A	AM,FM,Cassette	Svc	\$2
12-1867		Equalizer	Svc	\$14	12-1948, 12-1948A	AM,FM,Cassette	Svc	\$2
12-1868		Equalizer, Booster	Svc	\$14	12-195	AM,FM Bike Receivr	Svc	\$1
		Equalizer, Booster	Opr +Sch	\$9	12-1955A	Equalizer,Booster	Svc	\$1
12-1870		Equalizer, Booster	Svc	\$15	12-1956,	Equalizer, Booster	Svc	\$1
12-1870			Svc	\$17	12-1957,	Stereo Amplifier	Opr +Sch	9
12-1871		Equalizer, Booster		\$9	12-1957,	Stereo Amplifier	Svc	\$1
12-1875		Cassette Adapter	Svc		12-1958,	Equalizer, Booster	Svc	\$2
12-1876 +Board Lay	yout	Stereo Booster	Opr +Sch.	\$8		Equalizer, Booster	Svc	\$1
12-1877, 12-1877A		Stereo Booster	Svc	\$11	12-1959,	Stereo Amplifier	Svc	\$1
12-1878, 12-1878A		Equalizer, Booster	Svc	\$16	12-1960,	Equalizer, Booster	Svc	\$2
12-1879, 12-1879A		Equalizer, Booster	Svc	\$14	12-1961,	· ·	Svc	\$1
12-188		AM,FM Headset Rcvr	Svc	\$15	12-1962,	Equalizer		\$
12-1880		AM,FM,Cassette	Opr +Sch	\$8	12-1963,	Equalizer, Booster	Svc	
12-1880		AM,FM,Cassette	Svc	\$18	12-1964,	Audio Amplifier	Svc	\$
12-1880A +B Chang	ges	AM,FM,Cassette	Svc	\$20	12-1964,	Audio Amplifier	Svc	\$
12-1881		FM,Cassette Rcvr	Svc	\$22	12-1965.	Equalizer	Svc	\$
12-1882		AM,FM,8 Track Rcvr	Svc	\$22	12-1966.	Equalizer, Booster	Svc	\$
12-1884*+Bulletin		AM,FM,Cassette	Svc	\$22	12-1967,	Stereo Amplifier	Svc	\$:
12-1885		AM,FM,8 Track Rcvr	Svc	\$21	12-1969,	Equalizer,Booster	Svc	\$
12-1886 +Bulletin		AM,FM,Cassette	Svc	\$22	12-197	AM Bike Receiver	Opr +Sch	
12-1887		AM,FM,8 Track	Svc	\$22	12-1970,	Audio Amplifier	Svc	\$
12-1888		AM,FM,Cassette	Svc		. 12-1971,	Stereo Amplifier	Svc	\$
		AM,FM,Cassette	Opr +Sch	\$9	12-1972,	Equalizer, Booster	Svc	\$
12-1889		AM,FM,Cassette	Svc	\$26	12-1972, 12-1972A	Both Together	Svc	\$
12-1889			Svc	\$22	12-1972A AddendumTo1	Equalizer, Booster	Svc	\$
12-1890 +Bulletins		AM,FM,Cassette		\$20	12-1973,	Equalizer	Svc	\$
12-1891		AM,FM,Cassette	Svc		12-1975, 12-1975A	Audio Amplifier	Svc	\$
12-1892, 12-1893		AM,FM,Cassette	Svc	\$21	12-1975, 12-1975A	Audio Amplifier	Svc	\$
12-1894		AM,FM,Cassette	Svc	\$24		Audio Amplifier	Svc	\$
12-1895		AM,FM,8 Track	Svc	\$21	12-1977 Prelm	Audio Amplifier	Svc	\$
12-1896		AM,FM,Cassette	Svc	\$19	12-1977,	·		\$
12-1897		AM,FM,Cassette	Svc	\$29	12-1978,	Equalizer	Svc	
12-1898		AM,FM,Cassette	Svc	\$22	12-1979.	Cassette	Svc	\$
12-1899		AM,FM,Cassette	Svc	\$26	12-198	AM,FM Headset Rcvr	Svc	\$
12-19, 12/1/1945		AM,FM,Cassette	Svc	\$28	12-1980,	Cassette	Svc	\$
12-1902A		AM,FM,Cassette	Svc	\$24	12-1981,	Cassette -	Svc	\$
12-1902A 12-1903 +Bulletin		AM,FM,Cassette	Svc	\$29	12-1982,	Cassette	Svc	\$:
LC TOWN DUNCUIT			Svc	\$27	12-1983,	Cassette	Opr +Sch	\$
12-1908A		AM,FM,Cassette						

Page 73 of 109

-		2.1		-				
$\boldsymbol{\omega}$	2	\sim 1	0	SI	n	2	~	~

	adio Shack							
		Cassette	Svc	\$16	12-684	AM,FM Receiver	Svc	\$16
	2-1984,				12-685	AM,FM Receiver	Svc	\$16
	2-1986,	Cassette	Svc	\$21		AM Portable Radio	Svc	- \$13
12	2-1988,	AM,FM,Cassette	Svc	\$27	12-686			
1:	2-1989,	AM,FM,Cassette	Svc	\$27	12-686	AM Table Radio	Svc	\$9
	2-199	AM.FM Headset Rcvr	Svc	\$16	12-687	AM/FM Portable Radio	Svc	\$16
	2-1990,	AM,FM,Cassette	Svc	\$29	12-687	AM/FM Table Radio	Svc	\$11
				\$28	12-689	AM,FM Receiver	Svc	\$18
	2-1991,	AM,FM,Cassette	Svc			AM,FM Receiver	Svc	\$17
1:	2-1992,	AM,FM,Cassette	Svc	\$27	12-689A			
10	2-1993,	AM,FM,Cassette	Svc	\$27	12-689B, 690B	AM,FM Receiver	Svc	\$18
13	2-1994,	AM,FM,Cassette	Svc	\$27	12-690A	AM,FM Receiver	Svc	\$18
	2-1995,	AM,FM,CD	Svc	\$30	12-691	AM,FM Receiver	Svc	\$17
				\$27	12-693	AM,FM Receiver	Svc	\$17
	2-1996,	AM,FM,Cassette	Svc				Svc	\$21
1:	2-1996 A	AM,FM,Cassette	Svc	\$27	12-696	AM,FM, Cassette		
1:	2-1997,	AM,FM,Cassette	Svc	\$25	12-697	AM,FM, Cassette	Opr	\$11
	2-1998,	AM,FM,Cassette	Svc	\$27	12-697	AM,FM, Cassette	Svc	\$21
		AM,FM,Cassette	Svc	\$20	12-697A	AM,FM, Cassette	Svc	\$20
	2-2001,				12-700 Prelm	AM,FM Receiver	Svc	\$16
	2-2002,	AM,FM,Cassette	Svc	\$27			Svc	\$20
1:	2-2002A Prelm	AM,FM,Cassette	Svc	\$27	12-705	AM,FM Receiver		
1:	2-2009 Prelm	AM,FM,Cassette	Svc	\$28	12-706 Prelm	AM,FM Receiver	Svc	\$14
	2-205	AM,FM Rcvr, Light	Svc	\$14	12-707	AM,FM Receiver	Svc	\$19
		_		\$11	12-708	AM,FM Receiver	Svc	\$18
	2-2051,	FM Stereo Xmtr	Svc			AM,FM Receiver	Svc	\$17
1:	2-2051, 12-2051A	Both Together	Svc	\$18	12-709 (Rough)			
1:	2-2051A AddendumTo2	FM Stereo Xmtr	Svc	\$9	12-710	AM,FM Receiver	Svc	\$14
1:	2-210	FM Receiver	Svc	\$16	12-711	AM,FM Receiver	Svc	\$14
	2-2101,	AM,FM,Cassette	Svc	\$26	12-712	AM,FM Receiver	Svc	\$11
				\$21	12-713	AM,FM Receiver	Svc	\$15
	2-2102,	AM,FM,Cassette	Svc					\$14
1:	2-2103,	AM,FM,Cassette	Svc	\$27	12-714	AM,FM Receiver	Svc	
1:	2-2104,	AM,FM,Cassette	Svc	\$27	12-715	AM,FM Receiver	Svc	\$16
	2-2107,	AM,FM,Cassette	Svc	\$28	12-716	AM,FM Receiver	Svc	\$16
	2-2111,	AM,FM,Cassette	Svc	\$28	12-717 Prelm	AM,FM Receiver	Svc	\$9
				\$29	12-722	AM,FM Receiver	Opr +Sch	\$7
	2-2152,	AM,FM,CD	Svc			,		\$18
1:	2-240	Weather Receiver	Svc	\$15	12-722	AM,FM Receiver	Svc	
1:	2-243	Weather Receiver	Svc	\$15	12-722A	AM,FM Receiver	Svc	\$16
	2-245	Weather Receiver	Svc	\$17	12-723	AM,FM Receiver	Opr	\$8
		Weather Receiver	Svc	\$17	12-723	AM,FM Receiver	Svc	\$17
	2-246					Multiband Receiver	Svc	\$19
13	2-247	Weather Receiver	Svc	\$15	12-747			
1:	2-456	Multiband Receiver	Svc	\$21	12-747	Multiband Receiver	Opr +Sch	\$11
1:	2-602	AM,FM Receiver	Svc	\$11	12-748	Multiband Receiver	Svc	\$17
	2-604 Prelm	Multiband Receiver	Svc	\$22	12-749 Prelm	AM,FM Receiver	Svc	\$18
			Svc	\$10	12-750	Multiband Receiver	Svc	\$24
	2-606	AM, CB Receiver				Multiband Receiver	Svc	\$20
1:	2-607	AM, VHF Receiver	Svc	\$10	12-754			
1:	2-608	AM, VHF Receiver	Svc	\$9	12-757	Multiband Receiver	Svc	\$19
13	2-608A	AM, VHF Receiver	Sch	\$3	12-757, 12-757A	Both Together	Svc	\$24
	2-609	AM,FM Receiver	Svc	\$10	12-757A Addendum to 7	Multiband Receiver	Svc	\$7
				\$3	12-758	AM,FM,CB Receiver	Svc	\$18
	2-609A	AM,FM Receiver	Sch				Svc	\$21
1.	2-612	FM,TV,Weather Rcvr	Svc	\$16	12-759	Multiband Receiver		
- 13	2-613	AM,FM,TV Receiver	Svc	\$15	12-759A	Multiband Receiver	Svc	\$22
1:	2-614	AM, FM, TV Receiver	Svc	\$17	12-760	Multiband Receiver	Svc	\$22
	2-623	AM,FM,Weather Rcvr	Svc	\$13	12-761	Multiband Receiver	Svc	\$24
				\$13	12-762	Multiband Receiver	Svc	\$24
	2-624	AM,FM Receiver	Svc			Multiband Receiver	Svc	\$21
	2-625	AM,FM Receiver	Svc	\$14	12-763			
1:	2-626	AM,FM, Clock Rcvr	Svc	\$16	12-764	Multiband Receiver	Svc	\$24
1	2-634	AM,FM Receiver	Svc	\$11	12-764A	Multiband Receiver	Svc	\$20
	2-634A Partial	AM,FM Receiver	Svc	\$9	12-765	Multiband Receiver	Svc	\$24
	2-639	AM,FM Receiver	Svc	\$15	12-765, 12-765A	Both Together	Svc	\$28
					12-765A Addendum to 7	Multiband Receiver	Svc	\$7
	2-648	AM,FM,TV Receiver	Svc	\$20				
1:	2-649	Multiband Receiver	Opr	\$15	12-766 Addendum to 76	Multiband Receiver	Svc	\$16
1	2-649	Multiband Receiver	Svc	\$21	12-766, 12-761	Both Together	Svc	\$37
	2-650 + Addendum	AM,FM Receiver	Svc	\$18	12-767	Multiband Receiver	Svc	\$20
		AM,FM Receiver	Opr +Sch	\$13	12-768	Multiband Receiver	Svc	\$24
	2-650A					Multiband Receiver	Svc	\$25
	2-653	AM,FM,Weather Rcvr	Svc	\$14	12-769			
1:	2-654	AM,FM Receiver	Svc	\$18	12-771	Multiband Receiver	Svc	\$19
1	2-655	AM Receiver	Svc	\$11	12-773	Multiband Receiver	Svc	\$22
	2-656	AM Receiver	Svc	\$14	12-773, 12-773A	Both Together	Svc	\$27
			Svc	\$20	12-773A Addendum to 7	Multiband Receiver	Svc	\$7
	2-658	AM,FM,TV Receiver						
	2-659	AM,FM,VHF Receiver	Svc	\$20	12-775	Multiband Receiver	Svc	\$20
1:	2-660	AM,FM,TV Receiver	Svc	\$20	12-776	Multiband Receiver	Svc	\$24
	2-661	AM,FM,VHF Receiver	Svc	\$20	12-776, 12-776A	Both Together	Svc	\$28
		AM,FM Receiver	Svc	\$15	12-776A Addendum to 7	Multiband Receiver	Svc	\$7
	2-663, 664							
1	2-665	AM,FM Receiver	Opr +Sch	\$8	12-777	Multiband Receiver	Svc	\$20
1	2-665	AM,FM Receiver	Svc	\$13	12-778	Multiband Receiver	Svc	\$24
	2-666	AM,FM Receiver	Svc	\$14	12-779	Multiband Receiver	Svc	\$24
		AM,FM Receiver	Svc	\$15	12-779A	Multiband Receiver	Svc	\$24
	2-667							
1.	2-668	AM,FM Receiver	Svc	\$14	12-779A	Multiband Receiver	Opr +Sch	\$11
1	2-669	AM,FM,TV Receiver	Svc	\$20	12-780	Multiband Receiver	Svc	\$20
	2-679	AM Receiver	Opr +Sch	\$5	12-781	Multiband Receiver	Svc -	\$20
1								
		AM Receiver	Svc	\$10	12-782 Partial	Multiband Receiver	Svc	31h
1	2-679 2-680	AM Receiver AM,FM Receiver	Svc Svc	\$10 \$19	12-782 Partial 12-791	Multiband Receiver AM,FM Receiver	Svc Svc	\$16 \$19

April 2008 Page 74 of 109

D	2	d	in	S	h	2	_	L
r	08	t 2	,,,		,,,	0		м

Madro Orlack							
12-912 Addendumto12-1	AM,FM Headset Rcvr	Svc	\$9	13-1214	AM,FM, Cassette	Svc	\$24
		Svc	\$24	13-1215	AMFM, Cass, 8Trk, Pho	Svc	\$28
12-912, 12-105	Both Together			-			
12-914	AM,FM Headset Rcvr	Svc	\$16	13-1216	AMFM,Cassett,Phono	Svc	\$24
12-916	AM.FM Headset Rcvr	Svc	\$16	13-1217	AMFM, Cassett, Phono	Svc -2 pag	\$24
				13-1218	AM,FM, Cassette	Svc	\$25
12-917	AM,FM Receiver	Svc	\$17				
12-918	AM.FM Headset Rcvr	Svc	\$16	13-1219	AMFM,Cassett,Phono	Svc -2 pag	\$27
		Svc	\$16	13-1219A Addendum	to 13-1219	Svc	\$11
12-920	AM,FM Headset Rcvr						
13-1045	Rcvr, Turntable	Svc	\$15	13-1220	AMFM,Cassett,Phono	Svc	\$25
13-1083	Rcvr, Turntable	Svc	\$5	13-1221	AMFM, Cass, 8Trk, Pho	Svc	\$28
						Svc	\$26
13-1115	Record Player .	Svc	\$3	13-1222	AMFM,Cassett,Phono		
13-1115A	Record Player	Opr	\$3	13-1223	AMFM,Cassett,Phono	Svc	\$26
	· ·		\$3	13-1224	AMFM, Cassett, Phono	Svc	\$27
13-1115A	Record Player	Svc					
13-1117	Sing Along	Svc	\$3	13-1225	AMFM,Cassett,Phono	Svc	\$26
13-1118	Record Player	Svc	\$3	13-1226	AMFM, Cassett, Phono	Svc	\$27
	· ·				AMFM, Cassett, Phono	Svc	\$27
13-1119	Stereo Phonograph	Svc	\$3	13-1227			
13-1120, 13-1121	AM, FM Stereo	Svc	\$15	13-1228	AMFM,Cassett,Phono	Svc	\$27
	Use BSR C129R1 Tur	Svc		13-1229	AMFM, Cassett, Phono	Svc, -4 pa	\$26
13-1120, 13-1121							\$30
13-1121	AMFM Stereo	Opr +Sch	\$7	13-1230	AMFM,Cassett,Phono	Svc	
13-1124	Stereo Phonograph	Opr +Sch	\$11	13-1231	Stereo Rack System	Svc	\$30
				13-1232	Stereo AudioSystem	Svc	\$32
13-1124	Stereo Phonograph	Svc	\$14				
13-1130, 13-1131	Stereo Phonograph	Svc	\$16	13-1232	Stereo AudioSystem	Opr	\$18
		Svc	\$5	13-1233	Stereo AudioSystem	Opr	\$20
13-1132	Stereo Phonograph		4 0			Svc	\$36
13-1133	Use Symphonic R813	Svc		13-1233	Stereo AudioSystem		
13-1137	Use Arvin 10P26-15	Svc		13-1234	Stereo AudioSystem	Svc*	\$36
			\$5	13-1235	Stereo AudioSystem	Svc	\$36
13-1137A	Phonograph	Svc	\$5		· · · · · · · · · · · · · · · · · · ·		
13-1138	Stereo Phonograph	Svc	\$16	13-1237	AMFM, Cassett, Phono	Svc	\$26
13-1147	Use Arvin 68P06	Svc		13-1239	Stereo AudioSystem	Svc	\$27
			60		Stereo AudioSystem	Opr	\$18
13-1150	Phono, 8 Track	Svc	\$9	13-1240			
13-1151	Stereo Phonograph	Svc	\$5	13-1240	Stereo AudioSystem	Svc	\$27
			\$7	13-1241	AMFM, Cassett, Phono	Opr	\$19
13-1161	AM FM Phonograph	Svc					\$29
13-1162	Stereo Phonograph	Svc	\$5	13-1241	AMFM,Cassett,Phono	Svc	
13-1163	Radio, Phonograph	Svc	\$14	13-1243	Stereo AudioSystem	Svc	\$35
				13-1244 Main Unit	Stereo AudioSystem	Svc	\$35
13-1164	Radio, Phonograph	Svc	\$14				
13-1165	Use Arvin 40P44 Turnt	Svc		13-1245	AMFM,Cassett,Phono	Svc	\$26
	Stereo Phonograph	Svc	\$5	13-1246	StereoComponentSys	Svc	\$32
13-1166	• '					Svc	\$42
13-1166B	Stereo Phonograph	Svc	\$5	13-1248	Stereo AudioSystem		
13-1167	Stereo Phonograph	Svc	\$11	13-1249 CD Player Only	Stereo AudioSystem	Svc	\$30
				13-1249 Main Unit	Stereo AudioSystem	Svc	\$35
13-1167	Use Panasonic FU-10	Svc					
13-1167A	Use BSR P207	Svc		13-1250 CD Changer On	Stereo AudioSystem	Svc	\$30
13-1168	Stereo Phonograph	Svc	\$13	13-1250 Main Unit	Stereo AudioSystem	Svc	\$35
				13-1252	Stereo AudioSystem	Svc	\$33
13-1168A	Stereo Phonograph	Sch	\$3		· ·		
13-1169	AM, Phonograph	Svc	\$14	13-1257	StereoComponentSys	Svc	\$18
			\$15	13-1258	StereoComponentSys	Svc	\$28
13-1172	AM FM, Phonograph	Svc					
13-1173	AM FM, Phono, Cass	Svc	\$27	13-1259	StereoComponentSys	Svc	\$29
13-1176	Use Symphonic A-885	Sch, Parts		13-1261	StereoComponentSys	Svc	\$33
	, ,			13-1268	AM,FM,Cassette,CD	Svc	\$31
13-1177 Turntable Parts	Use Symphonic 1025	Sch					
13-1178	Use Arvin 40P67-19	Sch, Parts		13-1271	StereoComponentSys	Svc	\$24
		Svc	\$19	13-1273	StereoComponentSys	Svc	\$27
13-1180	AM FM, Phono		\$15		StereoComponentSys	Svc	\$29
13-1182	Use Arvin 80P25-19	Svc		13-1275			
13-1183E	AM, Phono	Svc	\$13	13-1277 Prelm	StereoComponentSys	Svc, -Sch	\$30
			\$14	13-1280	StereoComponentSys	Svc	\$28
13-1187	Phono	Svc			' '		
13-1188	Phono	Svc	\$14	13-1282	StereoComponentSys	Svc	\$35
	AM FM, Phono	Svc	\$21	13-1284	StereoComponentSys	Svc	\$31
13-1189					StereoComponentSys	Svc	\$22
13-1191	Phono	Svc	\$5	13-1285			
13-1192	Phono	Svc	\$5	13-1286	StereoComponentSys	Svc	\$36
				13-1287	StereoComponentSys	Svc	\$22
13-1193 Electronics	Use Electrophonic 31	Svc	\$20		StereoComponentSys	Svc	\$39
13-1194	AM,FM, Tape, Phono	Svc	\$20	13-1291			
13-1195,A,AC,C	AMFM,8 Track,Phono	Svc	\$26	13-1291 + 13-1219A	Both Above	Svc	\$33
			\$14	14-1027	Cassette	Svc	\$18
13-1195A	AMFM,8 Track,Phono	Opr +Sch					\$21
13-1196	AMFM,8 Track,Phono	Svc	\$21	14-1044	Cassette	Svc	
	AMFM,8 Track,Phono	Svc	\$22	14-1047	AM,FM,Cassette	Svc	\$20
13-1197					Cassette	Opr	\$9
13-1198	AMFM,Cassett,Phono	Svc	\$24	14-1053A			
	AMFM, Cassett, Phono	Svc	\$21	14-1154	Cassette	Svc	\$22
13-1199				14-500	Dictating	Svc	\$27
13-1199		SVO					\$31
13-1199 13-1200	AMFM, Cassett, Phono	Svc	\$24			Sun Sah (
		Svc Svc -4 pag	\$14	14-536		Svc, Sch (
13-1200 13-1201, A	AMFM, Cassett, Phono AMFM, 8 Track, Phono	Svc -4 pag	\$14		Stereo Tape Deck	Svc, Sch (Svc	\$20
13-1200 13-1201, A 13-1202	AMFM, Cassett, Phono AMFM, 8 Track, Phono AMFM, 8 Track, Phono	Svc -4 pag Svc	\$14 \$27	14-536 14-602		Svc	\$20
13-1200 13-1201, A	AMFM, Cassett, Phono AMFM, 8 Track, Phono	Svc -4 pag	\$14 \$27 \$25	14-536 14-602 14-603	Stereo Tape Deck	Svc Svc	\$20 \$22
13-1200 13-1201, A 13-1202 13-1203 C11535	AMFM,Cassett,Phono AMFM,8 Track,Phono AMFM,8 Track,Phono AMFM,Cassett,Phono	Svc -4 pag Svc Svc (Partia	\$14 \$27	14-536 14-602		Svc	\$20 \$22 \$13
13-1200 13-1201, A 13-1202 13-1203 C11535 13-1204	AMFM,Cassett,Phono AMFM,8 Track,Phono AMFM,8 Track,Phono AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho	Svc -4 pag Svc Svc (Partia Svc	\$14 \$27 \$25 \$20	14-536 14-602 14-603 14-603	Stereo Tape Deck Stereo Tape Deck	Svc Svc Opr	\$20 \$22
13-1200 13-1201, A 13-1202 13-1203 C11535	AMFM,Cassett,Phono AMFM,8 Track,Phono AMFM,8 Track,Phono AMFM,Cassett,Phono	Svc -4 pag Svc Svc (Partia	\$14 \$27 \$25 \$20 \$25	14-536 14-602 14-603 14-603 14-613	Stereo Tape Deck Stereo Tape Deck Cassette Deck	Svc Svc Opr Svc	\$20 \$22 \$13 \$27
13-1200 13-1201, A 13-1202 13-1203 C11535 13-1204 13-1205	AMFM,Cassett,Phono AMFM,8 Track,Phono AMFM,8 Track,Phono AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho	Svc -4 pag Svc Svc (Partia Svc	\$14 \$27 \$25 \$20	14-536 14-602 14-603 14-603	Stereo Tape Deck Stereo Tape Deck Cassette Deck Cassette Deck	Svc Svc Opr Svc Opr +Sch	\$20 \$22 \$13 \$27 \$16
13-1200 13-1201, A 13-1202 13-1203 C11535 13-1204 13-1205 13-1206	AMFM,Cassett,Phono AMFM,8 Track,Phono AMFM,8 Track,Phono AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho	Svc -4 pag Svc Svc (Partia Svc Svc Svc	\$14 \$27 \$25 \$20 \$25 \$19	14-536 14-602 14-603 14-603 14-613	Stereo Tape Deck Stereo Tape Deck Cassette Deck	Svc Svc Opr Svc	\$20 \$22 \$13 \$27
13-1200 13-1201, A 13-1202 13-1203 C11535 13-1204 13-1205 13-1206 13-1207	AMFM,Cassett,Phono AMFM,8 Track,Phono AMFM,8 Track,Phono AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cassett,Phono	Svc -4 pag Svc Svc (Partia Svc Svc Svc Svc	\$14 \$27 \$25 \$20 \$25 \$19 \$22	14-536 14-602 14-603 14-603 14-613 14-778	Stereo Tape Deck Stereo Tape Deck Cassette Deck Cassette Deck AM,FM,Cassette	Svc Svc Opr Svc Opr +Sch Svc	\$20 \$22 \$13 \$27 \$16 \$25
13-1200 13-1201, A 13-1202 13-1203 C11535 13-1204 13-1205 13-1206	AMFM,Cassett,Phono AMFM,8 Track,Phono AMFM,8 Track,Phono AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho	Svc -4 pag Svc Svc (Partia Svc Svc Svc	\$14 \$27 \$25 \$20 \$25 \$19	14-536 14-602 14-603 14-603 14-613 14-613 14-778 14-800	Stereo Tape Deck Stereo Tape Deck Cassette Deck Cassette Deck AM,FM,Cassette Cassette	Svc Svc Opr Svc Opr +Sch Svc Svc	\$20 \$22 \$13 \$27 \$16 \$25 \$21
13-1200 13-1201, A 13-1202 13-1203 C11535 13-1204 13-1205 13-1206 13-1207 13-1208	AMFM,Cassett,Phono AMFM,8 Track,Phono AMFM,8 Track,Phono AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho	Svc -4 pag Svc Svc (Partia Svc Svc Svc Svc Svc Opr +Sch	\$14 \$27 \$25 \$20 \$25 \$19 \$22 \$14	14-536 14-602 14-603 14-603 14-613 14-778	Stereo Tape Deck Stereo Tape Deck Cassette Deck Cassette Deck AM,FM,Cassette	Svc Svc Opr Svc Opr +Sch Svc	\$20 \$22 \$13 \$27 \$16 \$25
13-1200 13-1201, A 13-1202 13-1203 C11535 13-1204 13-1205 13-1206 13-1207 13-1208 13-1208	AMFM,Cassett,Phono AMFM,8 Track,Phono AMFM,8 Track,Phono AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cassett,Phono AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cass,8Trk,Pho AMFM,Cass,8Trk,Pho	Svc -4 pag Svc Svc (Partia Svc Svc Svc Svc Svc Opr +Sch Svc	\$14 \$27 \$25 \$20 \$25 \$19 \$22 \$14 \$22	14-536 14-602 14-603 14-603 14-613 14-613 14-778 14-800 14-813	Stereo Tape Deck Stereo Tape Deck Cassette Deck Cassette Deck AM,FM,Cassette Cassette	Svc Svc Opr Svc Opr +Sch Svc Svc Svc	\$20 \$22 \$13 \$27 \$16 \$25 \$21 \$21
13-1200 13-1201, A 13-1202 13-1203 C11535 13-1204 13-1205 13-1206 13-1207 13-1208	AMFM,Cassett,Phono AMFM,8 Track,Phono AMFM,8 Track,Phono AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho	Svc -4 pag Svc Svc (Partia Svc Svc Svc Svc Svc Opr +Sch	\$14 \$27 \$25 \$20 \$25 \$19 \$22 \$14 \$22 \$22	14-536 14-602 14-603 14-603 14-613 14-613 14-778 14-800 14-813 15-1225	Stereo Tape Deck Stereo Tape Deck Cassette Deck Cassette Deck AM,FM,Cassette Cassette Cassette Rotator	Svc Svc Opr Svc Opr +Sch Svc Svc Svc Opr	\$20 \$22 \$13 \$27 \$16 \$25 \$21 \$21 \$9
13-1200 13-1201, A 13-1202 13-1203 C11535 13-1204 13-1205 13-1206 13-1207 13-1208 13-1208 13-1209	AMFM,Cassett,Phono AMFM,8 Track,Phono AMFM,6 Track,Phono AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cassett,Phono AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cass,8Trk,Pho AMFM,Cass,8Trk,Pho AMFM,Cass,8Trk,Pho	Svc -4 pag Svc Svc (Partia Svc Svc Svc Svc Opr +Sch Svc Svc	\$14 \$27 \$25 \$20 \$25 \$19 \$22 \$14 \$22 \$22	14-536 14-602 14-603 14-603 14-613 14-613 14-778 14-800 14-813	Stereo Tape Deck Stereo Tape Deck Cassette Deck Cassette Deck AM,FM,Cassette Cassette Cassette Rotator Video Control Center	Svc Svc Opr Svc Opr +Sch Svc Svc Svc	\$20 \$22 \$13 \$27 \$16 \$25 \$21 \$21 \$9 \$16
13-1200 13-1201, A 13-1202 13-1203 C11535 13-1204 13-1205 13-1206 13-1207 13-1208 13-1208 13-1209 13-1210	AMFM,Cassett,Phono AMFM,8 Track,Phono AMFM,8 Track,Phono AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cassett,Phono AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cass,8Trk,Pho AMFM,Cass,8Trk,Pho AMFM,Cass,8Trk,Pho AMFM,Cass,8Trk,Pho	Svc -4 pag Svc Svc (Partia Svc Svc Svc Svc Opr +Sch Svc Svc Svc	\$14 \$27 \$25 \$20 \$25 \$19 \$22 \$14 \$22 \$22 \$21	14-536 14-602 14-603 14-603 14-613 14-613 14-778 14-800 14-813 15-1225 15-1263	Stereo Tape Deck Stereo Tape Deck Cassette Deck Cassette Deck AM,FM,Cassette Cassette Cassette Rotator Video Control Center	Svc Svc Opr Svc Opr +Sch Svc Svc Svc Opr	\$20 \$22 \$13 \$27 \$16 \$25 \$21 \$21 \$9
13-1200 13-1201, A 13-1202 13-1203 C11535 13-1204 13-1205 13-1206 13-1207 13-1208 13-1208 13-1208	AMFM,Cassett,Phono AMFM,8 Track,Phono AMFM,8 Track,Phono AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cassett,Phono AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cass,8Trk,Pho AMFM,Cass,8Trk,Pho AMFM,Cass,8Trk,Pho AMFM,Cassett,Phono AMFM,Cassett,Phono	Svc -4 pag Svc Svc (Partia Svc Svc Svc Svc Opr +Sch Svc Svc Svc Svc Svc	\$14 \$27 \$25 \$20 \$25 \$19 \$22 \$14 \$22 \$22 \$21 \$22	14-536 14-602 14-603 14-603 14-613 14-613 14-778 14-800 14-813 15-1225 15-1263 15-1270	Stereo Tape Deck Stereo Tape Deck Cassette Deck Cassette Deck AM,FM,Cassette Cassette Cassette Rotator Video Control Center Video Stabilizer	Svc Svc Opr Svc Opr +Sch Svc Svc Svc Opr Svc Svc Svc	\$20 \$22 \$13 \$27 \$16 \$25 \$21 \$21 \$9 \$16 \$20
13-1200 13-1201, A 13-1202 13-1203 C11535 13-1204 13-1205 13-1206 13-1207 13-1208 13-1208 13-1209 13-1210 13-1211	AMFM,Cassett,Phono AMFM,8 Track,Phono AMFM,8 Track,Phono AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cassett,Phono AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cass,8Trk,Pho AMFM,Cass,8Trk,Pho AMFM,Cass,8Trk,Pho AMFM,Cass,8Trk,Pho	Svc -4 pag Svc Svc (Partia Svc Svc Svc Svc Opr +Sch Svc Svc Svc	\$14 \$27 \$25 \$20 \$25 \$19 \$22 \$14 \$22 \$22 \$21	14-536 14-602 14-603 14-603 14-613 14-613 14-778 14-800 14-813 15-1225 15-1263	Stereo Tape Deck Stereo Tape Deck Cassette Deck Cassette Deck AM,FM,Cassette Cassette Cassette Rotator Video Control Center Video Stabilizer Video Stabilizer	Svc Svc Opr Svc Opr +Sch Svc Svc Opr Svc Svc Svc Svc	\$20 \$22 \$13 \$27 \$16 \$25 \$21 \$21 \$9 \$16 \$20 \$16
13-1200 13-1201, A 13-1202 13-1203 C11535 13-1204 13-1205 13-1206 13-1207 13-1208 13-1208 13-1209 13-1210	AMFM,Cassett,Phono AMFM,8 Track,Phono AMFM,8 Track,Phono AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cassett,Phono AMFM,Cassett,Phono AMFM,Cass,8Trk,Pho AMFM,Cass,8Trk,Pho AMFM,Cass,8Trk,Pho AMFM,Cass,8Trk,Pho AMFM,Cassett,Phono AMFM,Cassett,Phono	Svc -4 pag Svc Svc (Partia Svc Svc Svc Svc Opr +Sch Svc Svc Svc Svc Svc	\$14 \$27 \$25 \$20 \$25 \$19 \$22 \$14 \$22 \$22 \$21 \$22	14-536 14-602 14-603 14-603 14-613 14-613 14-778 14-800 14-813 15-1225 15-1263 15-1270	Stereo Tape Deck Stereo Tape Deck Cassette Deck Cassette Deck AM,FM,Cassette Cassette Cassette Rotator Video Control Center Video Stabilizer	Svc Svc Opr Svc Opr +Sch Svc Svc Svc Opr Svc Svc Svc	\$20 \$22 \$13 \$27 \$16 \$25 \$21 \$21 \$9 \$16 \$20

	P	2	d	i	0	S	h	2	^	L	ć
١	$\boldsymbol{\pi}$	а	u	и	u	-01	11	a	ь.	r	١

15-1277							
	VideoSound Proces	Opr +Sch	\$14	20-303	Scanner	Svc	\$2
15-1279	Amplifier	Svc	\$18	20-305	Scanner	Svc	\$2
15-1281	Cable Convert	· Opr	\$8	20-310	Scanner	Opr	\$2
				20-404	Scanner	Opr	\$2
15-1958	Audio, Video Systm	Svc	\$20				
15-2100	Amplified Video	Svc	\$14	20424	Equalizer, Booster	Svc	\$1:
16	Use 16-505	Opr,Svc		20424	Equalizer,Booster	Opr	\$
16-104	Portavision	Svc	\$27	20-460	Scanner	Opr	\$2
16-106	5in Color TV	Svc	\$28	20-506	Scanner	Opr	\$2
		Svc	\$22	20-9119	Use 20-119	Svc	
16-124A	AM,FM, 5in TV				Use 20-127	Svc	
16-163	Color LCD TV	Svc	\$27	20-9127			
16-172	Color LCD TV	Svc	\$24	20-9135	Use 20-135	Svc	
16-173	Color LCD TV	Svc	\$24	20-9138	Use 20-138	Svc	
16-229 -Half Sch	13 Color TV	Svc	\$25	20-9144	Use 20-144	Svc	
16-2501	Satellite Receiver	Svc	\$22	20-9145	Use 20-145	Svc	
	Satellite Receiver	Opr	\$21	20-9224	Use 20-224	Svc	
16-2507					Use 20-300	Svc-	
16-2507	Satellite Receiver	Svc	\$33	20-9300			
16-253	TV, Monitor	Svc	\$25	20-9303	Use 20-303	Svc	
16-405	Video Cassette Player	Svc	\$42	20-9305	Use 20-305	Svc	
16-409 Prelm -Sch	5 Color TV, VCR	Svc Partial	\$33	21-111	Transceiver	Opr +Sch	\$
16-410 Prelm -Sch	13 Color TV, VCR	Svc, Deck	\$22	21-1171	Mobile Mike	Opr +Sch	\$
16-414	VCR	Svc	\$38	21-1173	Amp Desk Mike	Opr +Sch	\$
			\$39	21-139 TRC-9	Transceiver	Opr +Sch	\$1
16-415	13 TV, VCR	Svc					
16-418	19 Color TV, VCR	Svc	\$35	21-139 TRC-9A	Transceiver	Opr +Sch	\$1
16-501	VCR	Svc	\$46	21-139, 141 TRC-9A	Transceiver	Svc	\$1
16-502	VCR	Svc	\$54	21-143	Transceiver	Opr +Sch	\$1
16-503	VCR	Svc	\$43	21-143	Transceiver	Svc	\$1
16-504	VCR	Svc	\$39	21-1500	Transceiver	Svc	\$2
16-505	VCR	Opr	\$20	21-1510	Transceiver	Svc	\$2
	VCR		\$42	21-1511	Transceiver	Opr +Sch	\$2
16-505		Svc					\$2
17-1050, 604, 602	Cellular Telephone	Svc	\$35	21-1513	Transceiver	Svc	
17-1075	Cellular Telephone	Svc	\$32	21-1514	Transceiver	Svc	\$2
18233	AM,FM,Cassette	Svc	\$26	21-1516	Transceiver,Weathr	Svc	\$2
18598	AM,FM,Cassette	Svc	\$27	21-1518	Transceiver	Svc	\$2
19-1101	Transceiver	Svc	\$29	21-1532	Transceiver	Svc	\$2
19-1101	Transceiver	Opr +Sch	\$26	21-1534	Transceiver	Svc	\$2
				21-1539	Transceiver	Svc	\$2
19-1102	Transceiver	Opr	\$19				
19-1110	Transceiver	Svc	\$27	21-1540	Transceiver	Svc	\$2
19-1120	Transceiver	Opr +Sch	\$25	21-1547	Transceiver	Svc	\$2
19-1120	Transceiver	Svc	\$30	21-1547 A	Transceiver	Svc	\$2
19-1122	Transceiver	Opr	\$16	21-1548	Transceiver	Svc	\$2
19-1125	Transceiver	Opr +Sch	\$26	21-1551	Transceiver, Weathr	Svc	\$2
			\$30	21-1552	Transceiver	Svc	\$2
19-1126	Transceiver	Svc					
19-1126	Transceiver	Opr +Sch	\$26	21-1553	Transceiver	Svc	\$2
19-1140	Transceiver	Svc	\$30	21-1554	Transceiver	Svc	\$2
19-2000	Degaussing Coil	Opr	\$2	21-1556 -1 Parts Pg	Transceiver	Svc	\$2
19694	Equalizer,Booster	Svc	\$18	21-1557	Transceiver, Weathr	Svc	\$2
19-902	Transceiver	Opr	\$15	21-1558 +Board Layout	Transceiver	Parts	\$1
	Discone Ant	Assm	\$5	21-1562	Transceiver	Svc	\$2
20-043							\$2
20059	Equalizer,Booster	Svc	\$15	21-1563	Transceiver	Svc	
20-116	Scanner	Opr	\$14	21-1564	Transceiver	Svc	\$2
20-119	Scanner	Svc	\$30	21-1565	Transceiver	Opr +Sch	\$1
20-127	Scanner	Svc	\$28	21-1566	Transceiver	Svc	\$2
20-128	Scanner	Svc	\$28	21-1567	Transceiver	Opr	\$1
20-134	Scanner	Opr	\$18	21-1567	Transceiver	Svc	\$2
					Transceiver	Sch	\$1
20-135	Scanner	Svc	\$29	21-1572 +Board Layout			
20-138	Scanner	Svc	\$28	21-1580	Transceiver	Svc	\$2
20-139	Scanner	Opr	\$18	21-1581	Transceiver	Svc	\$2
20-144	Scanner	Svc	\$31	21-1582	Transceiver	Opr +Sch	\$1
20-145	Scanner	Opr	\$24	21-1582 +Svc Buls	Transceiver	Svc	\$3
20-145	Scanner	Svc	\$31	21-1583	Transceiver	Svc	\$2
20-146	Scanner	Svc	\$29	21-1590	Transceiver	Svc	\$2
					Transceiver, AMFM		
20-146A	Scanner	Opr	\$11	21-1591	· ·	Svc	\$2
20-150	Receiver	Opr +Sch	\$18	21-1592	Transceiver, AMFM	Svc	\$2
20-150	Receiver	Svc	\$20	21-1593	Transceiver	Svc	\$2
20-152	Receiver	Opr +Sch	\$18	21-1599	Transceiver	Svc	\$2
20-171	Scanner	Opr +Sch	\$11	21-1602	Transceiver	Svc	\$1
20-176A	VHF, UHF Mon Ant	Assm	\$5	21-1603	Transceiver	Svc	\$2
20-204	Receiver	Opr +Sch	\$20	21-1604	Transceiver	Svc	\$1
20-206	Receiver	Svc	\$20	21-1605	Transceiver	Svc	\$2
20-207	Receiver	Opr +Sch	\$21	21-1606	Transceiver	Svc	\$1
	Receiver	Opr	\$22	21-1607, 8607	Transceiver	Svc	\$1
20-214	Receiver	Opr +Sch	\$19	21-1608	Transceiver	Svc	\$2
20-214	Neceivel						
20-220	Daggira	Opr	\$26	21-1610	Transceiver	Opr +Sch	\$1
20-220 20-221B	Receiver						0.4
20-220	Receiver Receiver	Svc	\$28	21-1610, 9610	Transceiver	Svc	D 1
20-220 20-221B			\$28 \$29	21-1610, 9610 21-1611	Transceiver Transceiver	Svc Svc	
20-220 20-221B 20-221B 20-224	Receiver Receiver	Svc Svc	\$29	21-1611	Transceiver	Svc	\$
20-220 20-221B 20-221B	Receiver	Svc					\$1 \$ \$ \$1

Rad		CI		-	ĸ,
Rau	10	-51	14	63	м

Radio Shack							
21-1631	Transceiver	Svc	\$18	32-1110	Reverberation	Svc	\$14
21-1632	Transceiver	Svc	\$17	32-1110A	Reverberation	Svc	\$13
21-1633	Transceiver	Svc	\$17	32-1110B	Reverberation	Svc	\$13
					Freq Equalizer	Svc	\$13
21-1634	Transceiver	Svc	\$24	32-1115			
21-1635, 9206	Transceiver	Svc	\$21	32-1116	Sound Effects Gen	Svc	\$19
21-1636	Transceiver	Svc	\$20	32-1151	Karaoke	Svc	\$20
21-1637, 9637	Transceiver	Svc	\$20	32-1152	Karaoke	Sch Only	\$5
21-1638A, 9638A	Transceiver	`Svc	\$21	32-1153	Karaoke	Svc	\$14
	Transceiver	Svc	\$20	32-1154	Karaoke	Svc	\$21
21-1639, 9639						Svc	\$26
21-1639A	Transceiver	Svc	\$20	32-1155, 1161	Karaoke		
21-1640	Transceiver	Opr	\$13	32-1156	Karaoke	Svc	\$21
21-1642	Transceiver	Opr	\$8	32-1157	Karaoke	Svc	\$14
21-1650	Transceiver	Svc	\$19	32-1160	Karaoke	Svc	\$21
21-1651	Transceiver	Svc	\$19	32-1161	Use 32-1155	Svc	
21-1660	Transceiver	Svc	\$21	_ 32-1195	Karaoke	Svc, (Roug	\$19
				32-1200, A	Mixing Console	Svc	\$24
21-1661	Transceiver	Svc	\$22		•		\$24
21-1662	Transceiver	Svc, Bulleti	\$2	32-1200B	Mixing Console	Svc	
21-1663	Transceiver	Opr +Sch	\$16	32-1200C	Mixing Console	Svc	\$24
21-1675 Add to 21-	1665 Transceiver	Svc Add	\$19	32-1213	Mixer	Svc	\$17
21-175	Transceiver	Opr +Sch	\$14	32-1221	Wireless Mic	Svc	\$19
21-1805	Transceiver	Svc Partial	\$25	32-2019	Amplifier	Opr	\$6
21-1806	Transceiver	Svc	\$26	32-2022	Amplifier	Opr +Sch	\$9
			Ψ 2 0		Amplifier	Opr +Sch	\$9
21-4125	Use Johnson Messeng			32-2022 Belgique	•		\$4
21-4127,4128	Use Johnson Messeng			33-1048	Microphone	Opr	
21-4129,4130	Use Johnson Messeng			33-1049	Reverb Microphone	Opr +Sch	\$4
21-4131	Use Johnson Messeng	Svc		33-1052	Microphone	Opr +Sch	\$3
21-4132	Use Johnson Messeng			33-1070B	Microphone	Opr +Sch	\$4
21-4133	Use Johnson Viking 3	Svc		33-983	Use Shure R15	Opr +Sch	
				33-985	Microphone	Opr +Sch	\$6
21-4134	Use Johnson Messeng		¢5	33-992	Microphone	Opr +Sch	\$4
21-520A	Power, SWR Meter	Opr +Sch	\$5		· ·		\$37
21-522	SWR, Watt, Mod	Opr +Sch	\$7	36-1005, 1010, 1011	Telephone System	Svc	
21-524	SWR, Power Meter	Opr	\$6	36-1011	Telephone	Opr +Sch	\$14
21-534	Power, SWR Meter	Opr +Sch	\$11	36-1070	Telephone	Svc	\$6
21-543	DSP Noise Reduct	Opr	\$10	36-1300	Phone Answerer	Opr +Sch	\$16
21-8607	Use 21-1607	Svc		36-1300	Phone Answerer	Svc	\$31
21-901	11M Vertical Ant	Assm	\$5	36-2501	Phone Key System	Opr	\$26
			\$ 5	36861	AM,FM,Cassette	Svc	\$24
21-902 Super Maxir		Assm	\$5		Cordless Phone	Opr +Sch	\$14
21-9206	Use 21-1635	Svc		39010			
21-9610	Use 21-1610	Svc		39052	AM,FM,8 Track	Svc	\$20
21-9637	Use 21-1637	Svc		39053	AM,FM,Cassette	Svc	\$22
21-9638A	Use 21-1638A	Svc		39055	AM,FM,Cassette	Svc	\$24
21-9639	Use 21-1639	Svc		39056	AM,FM,Cassette	Svc	\$28
21-965A Crossbow	11M Vertical Ant	Assm	\$3	39057	AM,FM,Cassette	Svc	\$17
	Transistor Test	Opr +Sch	\$8	39058	AM,FM,Cassette	Svc	\$21
22-024				39059	AM,FM,Cassette	Svc	\$27
22-124	Power Supply	Opr +Sch	\$5				\$29
22-127D	Power Supply	Opr +Sch	\$6	39060	AM,FM,Cassette	Svc	
22-129A	Voltage Inverter	Opr	\$2	39061	AM,FM,Cassette	Svc	\$28
22-193	LCD Multimeter	Sch (Roug	\$11	39062	AM,FM,Cassette	Svc	\$25
22-197U	LCD Multimeter	Opr +Sch	\$7	39063	AM,FM,Cassette	Svc	\$27
22-198U	LCD Multimeter	Opr +Sch	\$10	39064	AM,FM,Cassette	Svc	\$28
	Digi Multimetr	Opr,Svc	\$17	39066	AM,FM,Cassette	Svc	\$30
22-200					AM,FM,Cassette	Svc	\$28
22-208	FET VOM	Opr +Sch	\$8	39067			\$25
22-212B	Multitester	Opr	\$10	39068	AM,FM,Cassette	Svc	
22-305	Freq Counter	Svc	\$20	39069	AM,FM,Cassette	Svc	\$27
22-305	Freq Counter	Opr	\$17	39070	AM,FM,Cassette	Svc	\$27
22-351	Freq Counter	Opr	\$7	39071	AM,FM,Cassette	Svc	\$32
22W	Use 13-1138	Svc		39073	AM,FM,Cassette	Svc	\$24
		Svc	\$20	39074	AM,FM,Cassette	Svc	\$29
23-235	Charger			39075	AM,FM,Cassette	Svc	\$27
25-1024	Monitor	Svc	\$27				\$30
25-1095	AT Hard Drive Adap	Inst	\$10	39076	AM,FM,Cassette	Svc	
25-1450	Computer	Svc	\$30	39077	AM,FM,Cassette	Svc	\$28
26-1201	Video Display	Svc	\$17	40-2057, 2058	Speaker System	Inst	\$5
26-1375	Modemfone	Svc	\$21	40-226A	Speaker	Opr	\$5
	Printer Cable Intr	Opr +Sch	\$11	40-4056	Speaker System	Inst	\$5
26-1411				42-2100	Audio Power Meter	Opr +Sch	\$5
26-3501, 3503	Computr,Cass Intr	Svc	\$20				\$13
276-1303	DTMF Receiver	Data Shee	\$11	42-2106	Bass Enhancer	Svc	
277-1005	Clock Module	Data Shee	\$3	42-2108	Reverb	Svc	\$17
277-111	Freq Counter	Assm, Opr	\$18	42-2567	Turntable	Svc	\$10
277-112	Power Supply	Assm + Sc	\$17	42-2569	Turntable	Opr,Svc	\$7
			\$21	42-2585	Use Elac PW40	Svc	
28-205	Receiver	Assm, Opr			Use Elac PW40	Svc	
28-4013A	Volt Ohm Meter	Assm, Opr	\$14	42-2591, 2592			
31-3011	Tuner, Amplifier	Opr +Sch	\$16	42-2596	Use BSR C109, 110	Svc	
32-1050	Amplifier	Svc	\$13	42-2601	Use Elac PW610	Svc	
32-1100	Mixer	Svc	\$17	42-2903, 2904	Use Garrard SL75	Svc	
32-1105	Mixer .	Svc	\$9	42-2905	Turntable -	Svc	\$19
			\$11	42-2909	Turntable	Opr	\$11
32-1105A	Mixer	Svc			Turntable	Svc	\$15
	Freq Equalizer	Svc	\$15	42-2909	Turritable	010	
32-1106 32-1107	Reverberation	Svc	\$16	42-2910	Turntable	Svc	\$28

	Ra	di	0	SI	ha	C	k
--	----	----	---	----	----	---	---

Radio Shack							
42-2911	Turntable	Svc	\$28	42-4005	Music Keyboard	Svc	\$27
42-2913	Turntable	Svc	\$17	42-4006	Music Keyboard	Svc	\$25
42-2914	Turntable	Svc	\$17	42-4007	Music Keyboard	Opr	\$10
42-2916	Turntable	Svc	\$27	42-4007	Music Keyboard	Svc	\$28
	Turntable	Opr	\$10	42-4008	Music Keyboard	Svc	\$16
42-2917	Turntable	Svc	\$19	42-4008	Music Keyboard	Opr	\$15
42-2917			\$10	42-4009	Music Keyboard	Svc	\$25
42-2918	Turntable	Opr		42-4010	Music Keyboard	Svc	\$22
42-2918	Turntable	Svc	\$18	42-4011	Music Keyboard	Svc	\$18
42-2920	Turntable	Svc	\$15		Music Keyboard	Svc	\$19
42-2921	Turntable	Svc	\$22	42-4012	·	Svc	\$17
42-2921B	Turntable	Svc	\$22	42-4013	Music Keyboard		\$17
42-2933	Use BSR C136R	Svc Add		42-4014	Music Keyboard	Svc	
42-2933	Use BSR C136R	Opr		42-4015	Music Keyboard	Svc	\$19
42-2935	Use BSR C130R	Svc		42-4016	Music Keyboard	Svc	\$21
42-2936	Turntable	Opr	\$5	42-4017	Music Keyboard	Svc	\$25
42-2936	Turntable	Svc	\$11	42-4018	Music Keyboard	Svc	\$17
42-2937	Turntable	Opr	\$4	42-4019	Music Keyboard	Svc	\$19
42-2937	Turntable	Svc	\$11	42-4020	Music Keyboard	Svc	\$27
	Use Elac PW50HII	Svc		42-4022	Music Keyboard	Svc	\$20
42-2939		Opr,Svc		42-4023	Music Keyboard	Svc	\$22
42-2940	Use BSR C129		\$4	42-4025	Music Keyboard	Svc	\$18
42-2941	Turntable	Opr		42-4026	Music Keyboard	Svc	\$25
42-2942	Turntable	Opr	\$ 5	42-4027	Music Keyboard	Svc	\$27
42-2942	Use BSR C142	Svc				Svc	\$19
42-2943	Turntable	Opr	\$5	42-4029	Music Keyboard	Svc	\$20
42-2943	Use BSR C123R	Svc		42-4031	Music Keyboard		\$20
42-2944	Use Elac 810	Svc		42-4032	Music Keyboard	Svc	
42-2946	Turntable	Opr	\$5	42-5000 +Addendums	CD Player	Svc	\$30
42-2946	Use BSR C159	Svc		42-5001 +Addendums	CD Player	Svc	\$28
42-2947	Turntable	Opr	\$7	42-5002 +Addendum	CD Player	Svc	\$30
42-2947	Use BSR C165	Svc		42-5003	CD Player	Opr	\$14
42-2949	Turntable	Opr	\$7	42-5003 +Addendum	CD Player	Svc	\$27
42-2949	Use BSR C163	Svc		42-5004 +Addendum	CD Player	Svc	\$27
42-2950	Use BSR C167	Svc		42-5005	CD Player	Svc	\$30
	Use Elac 810	Svc		42-5006	CD Player	Svc	\$27
42-2951	Use BSR C197	Svc		42-5007	CD Player	Opr	\$10
42-2955				42-5007 +Addendum	CD Player	Svc	\$28
42-2956	Use BSR C198	Svc	£16	42-5008	CD Player	Svc	\$28
42-2958	Turntable	Opr,Svc	\$16	42-5009	CD Player	Opr	\$11
42-2960	Turntable	Svc	\$19		CD Player	Svc	\$27
42-2960 + 42-2960B	Both Together	Svc	\$31	42-5009	· ·	Svc	\$28
42-2960B Add to 42-296	Turntable	Svc Add	\$15	42-5010	CD Player		\$11
42-2961	Turntable	Opr	\$6	42-5011	CD Player	Opr	
42-2963	Use BSR C182	Svc		42-5011	CD Player	Svc	\$27
42-2964	Use BSR C206	Svc		42-5013,A Addendum	CD Player	Svc	\$31
42-2965	Turntable	Svc	\$14	42-5015	CD Player	Svc	\$31
42-2967	Turntable	Svc	\$17	42-5016	CD Player	Svc	\$28
42-2969	Turntable	Svc	\$15	42-5017	CD Player	Svc	\$27
42-2970	Turntable	Svc	\$20	42-5018	CD Player	Svc	\$27
42-2971	Turntable	Opr	\$11	42-5019	CD Player	Svc	\$27
42-2971	Use BSR C206	Svc	***	42-5020	CD Player, Changer	Opr	\$15
	Use BSR C218	Svc		42-5021	CD Player	Svc	\$29
42-2972				42-5025	CD Player	Svc	\$25
42-2973	Use BSR P208	Svc		42-5028	CD Player	Svc	\$27
42-2974	Use BSR C205-24P	Svc	T 4 4		CD Player	Svc	\$29
42-2974	Turntable	Opr	\$11	42-5029	*	Svc	\$27
42-2975	Turntable	Svc	\$19	42-5031	CD Player	Svc	\$27
42-2976	Turntable	Opr	\$10	42-5032	Cd Player	Svc	Ψ21
42-2976	Turntable	Svc	\$17	42-8007	Use 42-4007		
42-2976A	Turntable	Svc	\$18	42-9041	Use 42-5003	Svc	
42-2977	Turntable	Svc	\$15	42-9042	Use 42-5004	Svc	
42-2977A	Turntable	Svc	\$17	42-9044	Use 42-5008	Svc	
42-2978	Turntable	Svc	\$15	42-9045	Use 42-5007	Svc	
42-2978A	Turntable	Svc	\$17	42-9046	Use 42-5009	Svc	
42-2979	Use BSR C-249	Svc		42-9300	Use 42-4008	Svc	
42-2981, 2982	Use BSR C-250	Svc		43-1014 (Rough)	Cordless Phone	Sch, Layou	\$14
42-2983	Use BSR MT-1	Svc		43-114	Telephone Tester	Opr +Sch	\$13
	Turntable	Svc	\$9	43-1200	Fax	Sch,Layout	\$29
42-2985	Turntable	Svc	\$14	43-1200	Fax	Opr	\$25
42-2986			\$5	43-138	Pocket Tone Dialer	Svc Partial	\$6
42-3001A	Color Organ	Opr +Sch			Pocket Tone Dialer	Opr	\$6
42-3009	Strobe Light	Sch, Parts	\$4	43-140		Svc	\$18
42-3012, 3013	Color Organ	Opr,Svc	\$14	43-140	Pocket Tone Dialer		
42-3019	Sound Level Meter	Svc	\$7	43-141	Pocket Tone Dialer	Opr	\$6
42-3035	Plasma Light Displ	Svc	\$20	43-142	Pocket Tone Dialer	Opr +Sch	\$9
	Plasma Light Displ	Svc Partial	\$11	43-142	Pocket Tone Dialer	Svc	\$14
42-3038 (Rough) Sch	Light Display	Svc	\$15	43-143 -Part of Sch	Pocket Tone Dialer	Sch, Parts	\$6
			\$26	43-144	Dialer	Opr	\$21
42-3039	Music Keyboard	Svc	Ψ20				
42 -3039 42 -4000	Music Keyboard Music Keyboard			43-144, A	Dialer	Svc	\$15
42-3039 42-4000 42-4001	Music Keyboard	Svc	\$13	43-144, A	Dialer Call Forwarder	Svc Opr +Sch	\$15 \$14
42-3039 42-4000	•						

-				-				٠
$\boldsymbol{\omega}$	2	\sim	10	SI	m	-	~	ы
$I \rightarrow$	а	u	IU	-01		α	€.	n

Radio Shack							
43-165	Home Monitor Sys	Svc, Sch (\$24	43-268A	Cordless Phone	Svc	\$28
43-166	Sensor Alert	Opr	\$13	43-272	Cordless Phone	Svc	\$28
43-166	Sensor Alert	Svc	\$20	43-273	Phone Recorder	Opr	\$15
43-170	Phone Headset	Svc	\$9	43-274	Clock Radio, Phone	Svc -6 pag	\$29
43-171	Phone Headset	Svc	\$9	43-313	Phone Answerer	Svc	\$28
43-172	Phone Headset	Opr	\$7	43-332. 333	Telephone	Svc	\$14
43-172	Phone Headset	Svc	\$10	43-334, 335	Telephone	Svc	\$14
43-178	Fone Flasher 2	`Svc	\$3	43-350	Phone	Opr	\$6
43-183	Paging Module	Opr	\$8	43-368A	Phone	Opr	\$8
		Svc Partial	\$10	43-374, 375, 376, 377	Phone	Opr +Sch	\$9
43-183	Paging Module .				Phone Answerer	Opr +Sch	\$18
43-192	Phone	Svc Partial	\$15	43-390A		Opr +Sch	\$10
43-200	Phone Amplifier	Svc	\$16	43-393	Phone Answerer		
43-202	Cordless Room Mon	Svc	\$21	43-453, 456	Phone System	Svc -6 pag	\$27
43-205	Wireless Intercom	Svc	\$18	43-461	Speakerphone	Svc	\$27
43-206	Intercom	Svc	\$14	43-471, 472	Telephone	Svc	\$17
43-206A	Intercom	Opr +Sch	\$11	43-483	Intercom	Svc	\$17
43-207	Wireless Intercom	Svc	\$15	43-486	Intercom	Svc	\$20
43-207A	Wireless Intercom	Svc	\$15	43-487	Cordless Baby Moni	Svc	\$18
43-207B	Wireless Intercom	Svc	\$14	43-489	Cordless Baby Moni	Svc	\$18
43-208	Wireless Room Mon	Svc	\$14	43-525, 526	Phone	Svc	\$16
43-209	Wireless Intercom	Svc	\$10	43-527, 528, 529	Phone	Svc	\$17
43-209A	Wireless Intercom	Svc	\$13	43-530	Phone	Svc	\$18
43-210	Wireless Intercom	Svc	\$9	43-531	Phone	Opr +Sch	\$10
43-210A	Wireless Intercom	Svc	\$9	43-531	Phone	Svc*	\$21
	Wireless Intercom	Svc	\$10	43-532	Phone	Svc	\$20
43-211	Wireless Intercom Wireless Intercom		\$13	43-532A	Phone	Svc	\$20
43-212		Svc		43-532B	Phone	Opr +Sch	\$13
43-212A +Bulletins	Wireless Intercom	Svc	\$24	43-532B 43-532B	Phone	Svc	\$17
43-212B	Wireless Intercom	Svc	\$18				
43-213	Wireless Intercom	Svc	\$17	43-533	Phone	Svc Ons + Soh	\$21
43-214	Wireless Intercom	Opr +Sch	\$8	43-533	Phone	Opr +Sch	\$15
43-214	Wireless Intercom	Svc	\$25	43-533A	Phone	Opr	\$11
43-214A +Bulletin	Wireless Intercom	Svc	\$22	43-533A	Phone	Opr +Sch	\$17
43-216	Intercom	Opr +Sch	\$4	43-534	Phone	Svc	\$18
43-216	Intercom	Svc	\$14	43-536	Phone	Opr	\$10
43-216A	Intercom	Svc	\$11	43-536	Phone	Svc	\$21
43-217	Wireless Intercom	Svc	\$17	43-537, 538	Phone	Svc	\$17
43-218	Intercom	Svc	\$16	43-544	Cordless Phone	Opr +Sch	\$13
43-218A	Intercom	Svc	\$16	43-544	Phone	Svc	\$28
43-220	Intercom	Svc	\$7	43-546	Clock Radio, Phone	Svc	\$31
43-221 +Bulletin	Intercom	Svc	\$14	43-547, A	Cordless Phone	Svc Partial	\$19
	Intercom	Svc	\$11	43-547A	Cordless Phone	Opr +Sch	\$13
43-221A		Sch, Bullet	\$3	43-547B	Cordless Phone	Parts	\$13
43-223	Intercom			43-552	Cordless Phone	Svc	\$27
43-224	Wireless Intercom	Svc	\$16	43-553	Cordless Phone	Svc, Sch	\$25
43-225	Wireless Intercom	Svc	\$16			Svc, Scri	\$26
43-225	Wireless Intercom	Opr +Sch	\$5	43-557A	Phone	Svc	\$26
43-225A	Wireless Intercom	Svc	\$9	43-558	Phone		
43-226 +Bulletin	Wireless Intercom	Svc	\$11	43-560	Phone	Opr	\$14
43-226A	Wireless Intercom	Svc	\$10	43-560B	Cordless Phone	Svc	\$29
43-227	Intercom	Svc	\$18	43-563A	Cordless Phone	Svc	\$27
43-230	Phone Amplifier	Svc	\$8	43-570	Cordless Phone	Svc	\$28
43-230A	Phone Amplifier	Svc	\$9	43-578	Amplified Phone	Svc	\$16
43-230B	Phone Amplifier	Opr +Sch	\$5	43-579	Phone	Svc	\$18
43-235	Use Rittenhouse M701	Sch Inst		43-580	Phone	Svc	\$17
43-240	Intercom	Svc	\$9	43-580A	Phone	Svc	\$16
43-241	Multiline Console	Opr	\$3	43-581, 582	Phone	Svc	\$17
43-242	Intercom	Svc	\$7	43-583	Phone	Svc	\$17
		Opr +Sch	\$6	43-585, 586, 587	Phone	Svc	\$16
43-242	Intercom			43-594	Phone	Svc	\$11
43-243	Speakerphone	Svc	\$18	43-595	Phone	Opr	\$18
43-244	Phone Announcer	Svc	\$16		Phone	Svc	\$19
43-245	Phone Answerer	Opr +Sch	\$9	43-595			\$11
43-245	Phone Answerer	Svc	\$22	43-596	Phone	Opr	
43-246, B, 43-247, B	Phone Answerer	Svc	\$25	43-602	Phone	Opr	\$10
43-248	Phone Answerer	Opr +Sch	\$13	43-603, A	Phone	Svc	\$26
43-248, B	Phone Answerer	Svc	\$29	43-605	Phone	Opr +Sch	\$16
43-255	Phone Answerer	Opr	\$9	43-605	Phone	Svc	\$17
43-255A, B	Phone Answerer	Svc	\$21	43-607	Phone	Svc	\$21
43-257	Phone Answerer	Svc	\$24	43-608	Phone	Svc	\$19
43-259	Phone Answerer	Svc	\$28	43-609	Phone	Opr	\$14
43-264	Cordless Phone	Svc	\$27	43-609	Phone	Svc	\$24
		Opr +Sch	\$14	43-610	Phone	Svc	\$30
43-265	Cordless Phone			43-613, 614	Phone	Svc	\$18
43-265A	Cordless Phone	Opr +Sch	\$14		Phone	Opr +Sch	\$14
43-265A	Cordless Phone	Svc	\$26	43-615		Opr +Sch	\$14
43-266	Cordless Phone	Opr +Sch	\$11	43-615A	Phone		
43-266	Cordless Phone	Svc	\$24	43-615B	Phone	Opr +Sch	\$14
43-267	Cordless Phone	Opr +Sch	\$15	43-616	Phone	- Opr	\$11
43-267	Cordless Phone	Svc Revis	\$33	43-617	Phone	Svc	\$25
	Cordless Phone	Opr +Sch	\$11	43-617	Phone	Opr	\$20
43-268	Coldiess Filane						\$25

Page 79 of 109

-				-			
$\boldsymbol{\nu}$	3	a	10	SI	ha	0	и.

Radio Shack							
43-619	Phone	Svc	\$24	63-670	Guitar Tuner	Opr +Sch	\$7
43-620	Phone	Opr	\$7	63-670	Guitar Tuner	Svc	\$10
43-620	Phone	Svc	\$19	63-672 _	Portable Copier	Svc	\$20
43-621	Phone	Svc	\$16	63-683	Translator	Svc	\$15
43-630	Phone	Opr -6pgs	\$22	63-686 +Addendum	Copier	Svc, Bulleti	\$35
43-630	Phone	Svc	\$24	63-698	Translator	Svc	\$16
		Opr	\$13	63-702	Travel Alarm Clock	Svc	\$9
43-631	Phone		\$11	63-712	Alarm Clock	Svc	\$11
43-640	Phone	Opr		63-715	Alarm Clock	Svc	\$3
43-641	Phone	Svc	\$21		TalkingThermoClock	Svc	\$22
43-650	Voice Dialing Fone	Opr	\$18	63-724 Prelm	7		\$5
43-650	Voice Dialing Fone	Svc	\$24	63-725	Clock Calendar	Svc	
43-703	Phone Answerer	Svc	\$28	63-726	Alarm Clock,Calend	Svc	\$5
43-706	Phone, Answerer	Opr	\$15	63-727	Clock Calendar	Svc	\$5
43-707	Phone Answerer	Svc, Sch (\$30	63-751	Alarm Clock	Svc	\$7
43-720	Phone Answerer	Opr	\$11	63-765 Prelm	Alarm Clock	Svc	\$7
43-742	Phone Answerer	Sch, Parts	\$7	63-768	Alarm Clock	Svc -	\$11
43-743	Phone Answerer	Svc	\$18	63-775	Alarm Clock, Calend	Svc	\$7
43-755, A	Phone Answerer	Svc	\$20	63-776	Alarm Clock, Calend	Svc	\$9
43-755A	Phone Answerer	Opr	\$10	63-777	Alarm Clock	Svc	\$9
	Phone Answerer	Opr	\$14	63-779	Alarm Clock	Svc	\$11
43-757			\$22	63-782	Alarm Clock	Svc	\$11
43-757, A	Phone Answerer	Svc		63-790	Projector AlarmClk	Svc	\$11
43-758	Phone Answerer	Svc	\$25	63-797	Translator	Svc	\$16
43-760	Phone Answerer	Svc	\$25		Alarm Clock	Svc	\$14
43-761	Phone Answerer	Svc, Sch (\$27	63-814			\$9
43-762	Phone Answerer	Svc	\$27	63-814B	Alarm Clock	Svc	
43-763	Phone Answerer	Sch, Parts	\$8	63-815	Clock	Svc	\$7
43-766	Phone, Answerer	Svc	\$24	63-815A	Clock	Svc	\$7
43-800	Phone	Svc	\$16	63-817A +Bulletin	Alarm Clock, Calend	Svc	\$14
43-802	Phone	Svc	\$16	63-819	Alarm Clock	Svc	\$7
43-807	Phone	Svc	\$16	63-823	Alarm Clock	Svc	\$7
43-809, 810	Phone	Opr	\$8	63-825	Alarm Clock	Svc	\$9
43-821	Phone	Svc	\$16	63-826	Alarm Clock	Svc	\$9
43-822	Phone	Svc	\$15	63-827	Alarm Clock	Svc	\$14
43-823	Phone	Svc	\$15	63-831	Clock	Svc	\$7
	Phone	Svc	\$16	63-832	Clock	Opr	\$5
43-824			\$9	63-832	Clock	Svc	\$10
43-825, 826	Phone	Opr	\$18	63-832A	Clock	Svc	\$10
43-825, 826	Phone	Svc		63-833	Clock	Svc	\$10
43-829	Phone	Svc	\$18		Clock	Svc	\$10
43-830	Phone	Svc	\$15	63-834		Svc	\$15
43-832	Phone	Svc	\$18	63-856	Barometer		
43-833	Phone	Svc	\$18	63-885, 63-886	Clock, Timer	Svc	\$7
43-835	Phone	Sch. Parts	\$9	63-887	Clock, Timer	Svc	\$15
43-836	Phone	Svc	\$17	63-887	Clock, Timer	Opr	\$7
43-838	Phone	Svc	\$16	63-888	Clock, Timer	Svc	\$14
43-839, 840	Phone	Svc	\$16	63-889	Clock, Timer	Svc	\$14
43-843, 846	Phone	Svc	\$14	63-892	Clock, Timer	Svc	\$11
43-844	Phone	Svc	\$20	63-902	Vox Clock	Svc	\$9
43-849	Phone	Svc	\$16	63-903	Vox Clock 2	Svc	\$10
43-852	Phone	Svc	\$16	63-904	Talking Clock	Svc	\$13
43-856	Phone	Svc	\$17	63-906	Vox Clock 3	Svc	\$17
43-859	Phone	Svc	\$17	63-909	Talking AlarmClock	Svc	\$14
43-9212A		Svc	Ψ11	63-935	Translator	Svc	\$16
	Use 43-212A			63-949	Wind Chime	Svc	\$14
43-9214A	Use 43-214A	Svc	C4C			Svc	\$15
43-954	Caller ID	Svc	\$16	63-950	Signboard	Sch	\$6
43-961	Caller ID	Svc	\$16	64-2401	RechargeableDriver		\$15
44-1139	8MM Tape Rewinder	Svc	\$11	64-2830	ElectronicTapeMeas	Svc	
44-1141	VHS,Beta Tape Rewi	Svc	\$9	65-528	Calculator	Svc	\$16
49-2600 (Rough) Sch	Video Door Phone	Svc	\$27 -	65-554	Talking Calculator	Svc	\$10
49-303	Intrusion Alarm	Opr +Sch	\$13	65-556	Calculator, Clock	Svc	\$11
49-420	Door Alarm	Opr	\$4	65-570A	Ckbook Calculator	Opr	\$8
60-4070	Rem Controlled Veh	Svc	\$18	65-579	Calculator	Opr	\$5
61-2609	Security Dialer	Svc	\$22	65-579	Calculator	Svc	\$11
-63-3001	Metal Detector	Sch	\$2	65-580	Calculator	Svc	\$11
63-3004	Metal Detector	Opr	\$11	65-583	Calculator	Opr	\$5
63-3008	Metal Detector	Opr	\$9	65-588	Calculator	Svc	\$11
63-5061	Watch	Opr	\$3	65-602	Calculator	Svc, Sch	\$5
	Watch, Thermometer	Svc	\$10	65-603	Calculator	Svc	\$11
63-5090			\$9	65-609, 65-609A	Calculator	Svc	\$14
63-5091	Watch	Svc				Svc	\$21
63-5092	Watch	Svc	\$14	65-610	Calculator		
	Planner, Alarm Clock	Svc	\$14	65-610A	Calculator	Svc	\$13
63-605			\$11	65-611	Calculator	Svc	\$14
63-605 63-615	Fitness Monitor	Svc		0.0.00	0 1 1	C	
63-605	Fitness Monitor Sleep Machine	Svc	\$11	65-612	Calculator	Svc	\$10
63-605 63-615	Fitness Monitor		\$11 \$22	65-613	Calculator	Svc	\$11
63-605 63-615 63-636	Fitness Monitor Sleep Machine	Svc	\$11			Svc Svc	\$11 \$13
63-605 63-615 63-636 63-639	Fitness Monitor Sleep Machine Blood Pressure Mon	Svc Svc	\$11 \$22	65-613	Calculator	Svc	\$11
63-605 63-615 63-636 63-639 63-641 63-644	Fitness Monitor Sleep Machine Blood Pressure Mon Electronic Compass	Svc Svc Svc	\$11 \$22 \$13	65-613 65-614	Calculator Calculator	Svc Svc	\$11 \$13
63-605 63-615 63-636 63-639 63-641	Fitness Monitor Sleep Machine Blood Pressure Mon Electronic Compass Bike Mate	Svc Svc Svc Svc	\$11 \$22 \$13 \$11	65-613 65-614 65-618	Calculator Calculator Calculator	Svc Svc Svc	\$11 \$13 \$11

April 2008 Page 80 of 109

Ra	di	0	SI	h	2	_	L	

Madro Orlack							
65-622, 65-622A	Calculator	Svc	\$19	65-9015	Use 65-655	Svc	
65-623	Calculator	Svc	\$16	65-913	Calculator	Opr	\$5
65-625	Calculator	Svc	\$13	65-913A	Calculator	Opr	\$5
				65-927	Calculator	Svc	\$9
65-626, 65-626A	Calculator	Svc	\$13				
65-627	Calculator	Opr	\$7	65-927A	Calculator	Svc	\$9
65-628	Calculator	Svc	\$9	65-930	Calculator	Svc	\$7
65-633	Calculator	Svc	\$17	65-930A	Calculator	Svc	\$11
65-634	Calculator	Svc	\$11	65-932	Calculator	Svc	\$14
			\$11	65-933	Calculator	Opr	\$5
65-636	Calculator	Opr				Svc	\$11
65-636	Calculator .	Svc	\$19	65-933	Calculator		
65-636A	Calculator	Svc	\$11	65-936	Directory,Schedulr	Svc	\$11
65-637	Calculator	Svc	\$11	65-937	Calculator	Svc	\$9
65-638	Calculator	Svc	\$20	65-938	Calculator	Svc	\$9
65-638, 65-638A	Both Together	Svc	\$29	65-939	Directory	Svc	\$17
				65-940	Directory	Svc	\$17
65-638A AddendumTo 6	Calculator	Svc	\$11	_	,		
65-639	Calculator	Svc	\$14	65-945	Calculator,Schedul	Svc	\$21
65-640	Calculator	Svc	\$7	65-946	Directory	Sch	\$6
65-641	Calculator	Svc	\$11	65-947	Directory, Organize	Opr	\$31
65-644	Printing Calculatr	Opr	\$17	65-949	Directory, Organize	Svc	\$20
65-644	Printing Calculatr	Svc	\$21	65-950	Directory, Dialer	Svc	\$14
				65-951	Calculator	Svc	\$24
65-645	Printing Calculatr	Svc	\$20				
65-646	Printing Calculatr	Svc	\$20	65-952	Calculator	Svc	\$24
65-647	Printing Calculatr	Svc	\$17	65-953	Calculator	Svc	\$22
65-648	Printing Calculatr	Svc	\$18	65-955	Calculator	Svc*	\$13
65-649	Printing Calculatr	Svc	\$17	65-957	Calculator	Svc	\$13
	Calculator	Svc	\$13	65-957A	Calculator	Svc	\$14
65-650				65-958	Calculator	Svc	\$11
65-651	Calculator	Svc	\$16				\$15
65-652	Calc, Directory	Svc	\$15	65-959	Calculator	Svc	
65-653	Calculator	Svc	\$13	65-960	Calculator	Sch	\$6
65-654	Calculator	Svc	\$10	65-9610	Use 65-610	Svc	
65-655	Calculator	Svc	\$10	65-9623	Use 65-623	Svc	
	Calculator	Svc	\$13	65-9625	Use 65-625	Svc	
65-660			\$7	65-963	Calculator	Svc	\$7
65-661	Calculator	Svc				Svc	Ψ.
65-664	Calculator	Opr	\$10	65-9637	Use 65-637		040
65-664	Calculator	Svc	\$14	65-966	Calculator	Svc	\$13
65-664A	Calculator	Svc	\$15	65-967	Calculator	Opr	\$10
65-665	Pocket Printer	Svc	\$11	65-968	Calculator	Svc	\$13
	Calculator	Svc	\$22	65-969	Calculator	Svc	\$13
65-666			\$11	65-969	Calculator	Opr	\$10
65-667	Calculator	Svc				Opr	\$8
65-669	Calculator	Svc	\$11	65-970A	Calculator		
65-670	Calculator	Svc	\$11	65-970B	Calculator	Svc	\$14
65-671	Calculator	Svc	\$11	65-971	Calculator	Svc	\$14
65-672	Calculator	Svc	\$11	65-972	Catculator	Svc	\$13
65-673	Calculator	Svc	\$11	65-974	Calculator	Svc	\$17
			\$11	65-975	Calculator	Svc	\$8
65-674	Calculator	Svc			Calculator	Svc	\$10
65-681	Calculator	Svc	\$5	65-979			
65-690	Calculator	Opr	\$5	65-981	Calculator	Svc	\$10
65-690	Calculator	Svc	\$10	65-982	Calculator	Svc	\$10
65-692 (EC-302)	Calculator	Svc	\$11	65-985	Calculator	Svc	\$10
	Calculator	Opr	\$6	65-986	Calculator	Svc	\$10
65-692 (EC-302A)				65-987	Calculator	Svc	\$10
65-693	Calculator	Svc	\$5		Calculator	Svc	\$5
65-694	Calculator	Svc, Sch (\$9	65-989			\$15
65-695	Calculator, Clock	Svc	\$10	65-990	Calculator	Svc	
65-698	Calculator	Svc	\$7	65-992	Calculator	Svc	\$14
65-699	Calculator, Convert	Svc	\$5	65-993	Calculator	Svc	\$11
65-753	Calculator	Svc	\$18	65-997	Calculator	Opr	\$10
		Svc	\$10	73-1005	Calculator	Svc	\$22
65-754	Printing Calculatr			APM-100	Use 42-2100	Opr +Sch	
65-802	Biorhythm, Calculat	Svc	\$11				
65-804	Graphic Calculator	Svc	\$22	Apollo FM-91	Use 33-1048	Opr	
65-805	Graphic Calculator	Svc	\$24	Astronaut 5	Use 12-771	Svc	
65-806	Calculator	Svc	\$13	CD-1000	Use 42-5000	Svc	
65-825	Calculator	Svc	\$8	CD-1200	Use 42-5002	Svc	
		Svc	\$14	CD-1400	Use 42-5004	Svc	
65-830	Organizer			CD-1500	Use 42-5007	Opr,Svc	
65-832	Diary	Svc	\$18			Svc	
65-833	Secret Sender	Svc	\$20	CD-1600	Use 42-5010		
65-838	Hoop Commander	Svc	\$20	CD-1650	Use 42-5013, A	Svc	
65-840	Organizer, Dialer	Svc	\$18	CD-1660	Use 42-5031	Svc	
	J. 3	Svc	\$29	CD-1750	Use 42-5015	Svc	
65-841	Dianner		\$14	CD-2000	Use 42-5001	Svc	
65-856, A	Planner	Svc			Use 42-2200	Opr,Svc	
65-862	Directory	Svc	\$17	CD-2200			
65-865	Organizer	Svc	\$20	CD-2300	Use 42-5006	Svc	
65-8653	Use 65-655	Svc		CD-2400	Use 42-5009	Opr,Svc	
65-866	Organizer	Svc	\$21	CD-2450	Use 42-5016	Svc	
00 000	J. 9425.	Svc	\$19	CD-2460	Use 42-5019	Svc	
65 971		040			Use 42-5032	Svc .	
65-871	Calardataa	Cur	\$1A				
65-880	Calculator	Svc	\$14	CD-2470			
	Calculator Organizer	Svc	\$18	CD-3000	Use 42-5005	Svc	
65-880							

Madro Oridon				11 10 1000	C
CD-3250	Use 42-5017	Svc	Clarinette 100	Use 13-1206	Svc
	Use 42-5018	Svc	Clarinette 101	Use 13-1204	Svc
CD-3260				Use 13-1208	Opr,Svc
CD-3360	Use 42-5028	Svc	Clarinette 102		
_	Use 42-5029	Svc	Clarinette 103	Use 13-1209	Svc
CD-3370			Clarinette 104	Use 13-1210	Svc
CD-6000	Use 42-5020	Opr			
CD-6100	Use 42-5021	Svc	Clarinette 105	Use 13-1207	Svc
			Clarinette 106	Use 13-1211	Svc
CD-6130	Use 42-5025	Svc			
Chronofone 100	Use 12-1544 or A	Svc	Clarinette 107	Use 13-1212	Svc
		Svc	Clarinette 108	Use 13-1213	Svc
Chronofone 255	Use 12-1562				Svc
Chronofone 270	Use 12-1572	Svc	Clarinette 110	Use 13-1205	SVC
		Cup	Clarinette 112	Use 13-1216	Svc
Chronomatic 10	Use 12-1464	Svc			
Chronomatic 109	Use 12-1498	Svc	Clarinette 113 Console	Use 13-1230	Svc
		Opr,Svc	Clarinette 113 TableTop	Use 13-1215	Svc
Chronomatic 113	Use 12-1506				Svc
Chronomatic 114	Use 12-1507	Svc	Clarinette 114	Use 13-1217	
		Svc	Clarinette 115	Use 13-1219, A	Svc
Chronomatic 115	Use 12-1508				Svc
Chronomatic 116	Use 12-1510	Svc	Clarinette 116	Use 13-1220	
	Use 12-1522	Svc	Clarinette 117	Use 13-1221	Svc
Chronomatic 117				Use 13-1222	Svc
Chronomatic 202	Use 12-1504	Svc	Clarinette 118		
Chronomatic 203	Use 12-1503	Svc	Clarinette 119	Use 13-1223	Svc
				Use 13-1162	Svc
Chronomatic 204	Use 12-1505 or A	Svc	Clarinette 12		
Chronomatic 205	Use 12-1209 or A	Svc	Clarinette 120	Use 13-1224	Svc
			Clarinette 121	Use 13-1225	Svc
Chronomatic 206	Use 12-1511 or A	Svc			
Chronomatic 207	Use 12-1512	Svc	Clarinette 122	Use 13-1226	Svc
			Clarinette 123	Use 13-1227	Svc
Chronomatic 208	Use 12-1513	Svc			
Chronomatic 209	Use 12-1514 or 12-15	Svc	Clarinette 124	Use 13-1237	Svc
			Clarinette 125	Use 13-1245	Svc
Chronomatic 210	Use 12-1523	Svc			
Chronomatic 211	Use 12-1516,A	Svc	Clarinette 14	Use 13-1161	Svc
		Svc	Clarinette 15	Use 13-1119 or 13-11	Svc
Chronomatic 212	Use 12-1517				
Chronomatic 213	Use 12-1520	Svc	Clarinette 20	Use 13-1166 or B	Svc
	Use 12-1521 or A	Svc	Clarinette 21	Use 13-1151	Svc
Chronomatic 214				Use 13-1124	Opr,Svc
Chronomatic 216	Use 12-1525	Svc	Clarinette 23	USE 13-1124	
	Use 12-1518	Svc	Clarinette 4	Use 13-1132	Svc
Chronomatic 217				Use 13-1130	Svc
Chronomatic 218	Use 12-1526	Svc	Clarinette 40		
Chronomatic 219	Use 12-1524	Svc	Clarinette 42	Use 13-1150	Svc
			Clarinette 44	Use 13-1168 or A	Svc
Chronomatic 222	Use 12-1529	Svc			
Chronomatic 223	Use 12-1530 .	Svc	Clarinette 48	Use 13-1121	Opr,Svc
			Clarinette 66	Use 13-1214	Svc
Chronomatic 225	Use 12-1532	Svc			
Chronomatic 227	Use 12-1534	Svc	Clarinette 67	Use 13-1218	Svc
			Clarinette 85	Use 13-1195 or A	Opr,Svc
Chronomatic 228	Use 12-1535	Svc			
Chronomatic 229	Use 12-1536	Svc	Clarinette 90	Use 13-1199	Svc
			Clarinette 91	Use 13-1200	Svc
Chronomatic 230	Use 12-1537	Svc			
Chronomatic 232	Use 12-1539	Svc	Clarinette 92	Use 13-1201, A	Svc
		Svc	Clarinette 95	Use 13-1202	Svc
Chronomatic 233	Use 12-1540				Svc
Chronomatic 234	Use 12-1541	Svc	Clarinette 96	Use 13-1203	
Chronomatic 236	Use 12-1542	Svc	Clarinette 97	Use 13-1197	Svc
				Use 13-1198	Svc
Chronomatic 237	Use 12-1543	Svc	Clarinette 98		
Chronomatic 238	Use 12-1545	Svc	Clarinette I	Use 13-1187 or 13-11	Svc
			Clarinotto II	Use 13-1188 or 13-11	Svc
Chronomatic 239	Use 12-1547	Svc	Clarinette II		
Chronomatic 241	Use 12-1548	Svc	Clarinette III	Use 13-1180	Svc
			CM-11	Use 25-1024	Svc
Chronomatic 243	Use 12-1550	Svc			
Chronomatic 244	Use 12-1551	Svc	COMM-5	Use 43-240	Svc
	Use 12-1551	Svc	Concertmate 1000	Use 42-4020	Svc
Chronomatic 245					
Chronomatic 247	Use 12-1554	Svc	Concertmate 1100	Use 42-4026	Svc
Chronomatic 248	Use 12-1555	Svc	Concertmate 1500	Use 42-4027	Svc
					Svc
Chronomatic 249	Use 12-1556	Svc	Concertmate 200	Use 42-4001	
Chronomatic 250	Use 12-1557	Svc	Concertmate 350	Use 42-4008	Opr,Svc
				Use 42-4013	Svc
Chronomatic 251	Use 12-1559	Opr,Svc	Concertmate 360		
Chronomatic 252	Use 12-1560	Svc	Concertmate 370	Use 42-4014	Svc
			Concertmate 380	Use 42-4018	Svc
Chronomatic 253	Use 12-1561	Svc			
Chronomatic 259	Use 12-1566	Svc	Concertmate 400	Use 42-4002	Svc
			Concertmate 410	Use 42-4031	Svc
Chronomatic 260	Use 12-1567	Svc			
Chronomatic 263	Use 12-1573	Svc	Concertmate 450	Use 42-4011	Svc
			Concertmate 460	Use 42-4015	Svc
Chronomatic 264	Use 12-1574	Svc			
Chronomatic 266	Use 12-1576	Svc	Concertmate 470	Use 42-4019	Svc
		Svc	Concertmate 500	Use 42-4004	Opr,Svc
Chronomatic 267	Use 12-1577				
Chronomatic 272	Use 12-1580	Svc	Concertmate 570	Use 42-4025	Svc
	Use 12-1585	Svc	Concertmate 575	Use 42-4029	Svc
Chronomatic 277					
Chronomatic 281	Use 12-1589	Svc	Concertmate 660	Use 42-4009	Svc
		Svc	Concertmate 670	Use 42-4012	Svc
Chronomatic 296	Use 12-1596				
Chronomatic 300	Use 12-1602	Svc	Concertmate 680	Use 42-4022	Svc
			Concertmate 700	Use 42-4007	Opr,Svc
Chronomatic 302	Use 12-1600	Svc ·			
Chronomatic 304	Use 12-1604	Svc	Concertmate 750	Use 42-4010	Svc
	Use 12-1608	Svc	Concertmate 900	Use 42-4017	Svc
Chronomatic 305					
Chronomatic 309	Use 12-1609	Svc	Concertmate 950	Use 42-4023	Svc
Chronosette 235	Use 12-1538	Svc	Concertmate 970	Use 42-4032	Svc
Chronosette 256	Use 12-1563, A	Opr,Svc	Concertmate MG-1	Use 42-4000	Svc
Chronosette 273	Use 12-1581	Svc	Coquette	Use 36-1070	Svc
Chronosette 276	Use 12-1584	Svc	Crossbow	Use 21-965A	Assm

Rad		0:		
U 2/	TIO		20	м
Nau	IIV	91	ıau	r

Madro Oridon					
CT-101	Use 17-1075	Svc	EC-3001	Use 65-644	Opr,Svc
CT-301	Use 17-1050	Svc	EC-3002	Use 65-645	Svc
			EC-3003	Use 65-646	Svc
CTR-51	Use 14-813	Svc			
CTR-69	Use 14-1154	Svc	EC-3004	Use 65-647	Svc
CTR-73	Use 14-1053A	Opr	EC-3005	Use 65-648	Svc
CTR-75	Use 14-800	Svc	EC-3006	Use 65-649	Svc
Digichron IV	Use 12-1494	Svc	EC-3007	Use 65-664	Opr,Svc
Discovery 2	Use 63-3004	`Opr	EC-3008	Use 65-665	Svc
		Opr	EC-3009	Use 65-666	Svc
Discovery 3	Use 63-3008		EC-301	Use 65-690	Opr,Svc
Duofone 129	Use 43-172	Opr,Svc			
Duofone 146	Use 43-603	Svc	EC-3012	Use 65-951	Svc
Duofone 167	Use 43-609	Opr,Svc	EC-3013	Use 65-953	Svc
Duofone 169	Use 43-602	Opr	EC-3014	Use 65-952	Svc
Duofone 170	Use 43-605	Opr,Svc	EC-3015	Use 65-970A or B	Opr,Svc
Duofone 173	Use 43-607	Svc	EC-3017	Use 65-967	Opr
			EC-3018	Use 65-968	Svc
Duofone 183	Use 43-608	Svc			Opr,Svc
Duofone 188	Use 43-618	Svc	EC-3019	Use 65-969	
Duofone 195	Use 43-610	Svc	EC-302, A	Use 65-692	Opr,Svc
Duofone 205	Use 43-630	Opr,Svc	EC-3020	Use 65-955	Svc
Duofone 206	Use 43-631	Opr	EC-3021	Use 65-971	Svc
Duofone 208	Use 43-616	Opr	EC-3022	Use 65-972	Svc
		Opr	EC-3024	Use 65-957 or A	Svc
Duofone 209	Use 43-617			Use 65-958	Svc
Duofone 210	Use 43-615,A or B	Opr	EC-3025		
Duofone 406	Use 43-453	Svc	EC-303	Use 65-693	Svc-
Duofone 600	Use 43-650	Opr,Svc	EC-3030	Use 65-753	Svc
Duofone CFS-200	Use 43-155	Opr,Svc	EC-3031	Use 65-754	Svc
Duòfone Data Bank Dialr	Use 43-144	Opr,Svc	EC-304	Use 65-694	Svc
			EC-310	Use 65-698	Svc
Duofone ET-320	Use 43-268	Opr,Svc		Use 65-699	Svc
Duofone ET-330	Use 43-267	Revised S	EC-311		
Duofone Home Monitor	Use 43-165	Opr,Svc	EC-319	Use 65-932	Svc
Duofone II	Use 43-255A,B	Opr,Svc	EC-320	⊍se 65-933	Opr,Svc
Duofone Sensor Alert	Use 43-166	Opr,Svc	EC-322	Use 65-936	Svc
Duofone System 300	Use 43-954	Svc	EC-323	Use 65-937	Svc
		Svc	EC-329	Use 65-946	Sch
Duofone System 411	Use 43-453		EC-330	Use 65-947	Орг
Duofone TAD-20	Use 43-257	Svc			
DX-100	Use 20-206	Svc	EC-332	Use 65-949	Svc
DX-150A	Use 20-150	Opr,Svc	EC-339	Use 65-939	Svc
DX-160	Use 20-152	Opr +Sch	EC-340	Use 65-940	Svc
DX-300	Use 20-204	Opr +Sch	EC-345	Use 65-945	Svc
	Use 20-220	Opr +Sch	EC-346	Use 65-862	Svc
DX-302			EC-348	Use 65-840	Svc
DX-390	Use 20-214	Opr		Use 65-959	Svc
DX-394	Use 20-224	Svc	EC-349		
DX-40	Use 12-775	Svc	EC-350	Use 65-620	Svc
DX-400	Use 20-207	Sch, Opr	EC-351	Use 65-825	Svc
DX-440	Use 20-221B	Opr,Svc	EC-355	Use 65-856, A	Svc
DX-55	Use 12-777	Svc	EC-356	Use 65-865	Svc
		Svc	EC-357	Use 65-866	Svc
DX-60	Use 12-764, A		EC-363	Use 65-832	Svc
DX-66	Use 12-767	Svc		Use 65-833	Svc
EC-2001	Use 65-660	Svc	EC-364		
EC-2002	Use 65-661	Svc	EC-376	Use 65-838	Svc
EC-2007	Use 65-963	Svc	EC-385	Use 65-884, A	Svc
EC-2017	Use 65-579	Opr,Svc	EC-4000	Use 65-650	Svc
	Use 65-580	Svc	EC-4001	Use 65-651	Svc
EC-2018		Opr	EC-4002	Use 65-652	Svc
EC-2019	Use 65-583		EC-4006	Use 65-975	Svc
EC-202	Use 65-602	Svc, -Sch		Use 65-927 or A	Svc
EC-2024	Use 65-588	Svc	EC-4009		
EC-2033	Use 65-528	Svc	EC-401	Use 65-681	Svc
EC-210	Use 65-556	Svc	EC-4013	Use 65-930 or A	Svc
EC-221	Use 65-609	Svc	EC-4014	Use 65-979	Svc
	Use 65-612	Svc	EC-4015	Use 65-938	Svc
EC-222			EC-4017	Use 65-981	Svc
EC-223	Use 65-614	Svc		Use 65-982	Svc
EC-224	Use 65-613	Svc	EC-4018		
EC-225	Use 65-621	Svc	EC-4019	Use 65-986	Svc
EC-231	Use 65-610, A	Svc	EC-4020	Use 65-985	Svc
EC-240	Use 65-622, A	Svc	EC-4023	Use 65-987	Svc
	Use 65-611	Svc	EC-4025	Use 65-992	Svc
EC-241			EC-4026	Use 65-993	Svc
EC-243	Use 65-618	Svc		Use 65-989	Svc
EC-245	Use 65-623	Svc	EC-4030		
EC-256	Use 65-625	Svc	EC-4031	Use 65-997	Opr
EC-257, EC-258	Use 65-626, A	Svc	EC-4034	Use 65-804	Svc
EC-260	Use 65-627	Opr	EC-4037	Use 65-805	Svc
		Svc	EC-4040	Use 65-806	Svc
EC-261	Use 65-628		EC-4075	Use 65-990	Svc
EC-263	Use 65-670	Svc			
EC-264	Use 65-671	Svc	EC-415	Use 65-633	Svc
EC-265	Use 65-672	Svc ,	EC-420	Use 65-636 or A	Opr,Svc
EC-266	Use 65-673	Svc	EC-426	Use 65-913 or A	Opr
	Use 65-674	Svc	EC-430	Use 65-570A	Opr
EC-267			EC-448	Use 65-892	Svc
EC-281	Use 65-641	Svc			
					00 - 5400

FC 475	Use 65-634	Svc		LAB-24A or B	Use 42-2936 or 42-29	Opr,Svc
EC-475	Use 65-637	Svc		LAB-260	Use 42-2969	Svc
EC-480	Use 65-638 or A	Svc ·		LAB-270 _	Use 42-2965	Svc
EC-495		Svc		LAB-290	Use 42-2978 or A	Svc
EC-496	Use 65-639			LAB-2910	Use 42-2910	Svc
EC-497	Use 65-653	Svc		LAB-310	Use 42-2913	Svc
EC-498	Use 65-654	Svc			Use 42-2917	Opr,Svc
EC-499	Use 65-655	Svc		LAB-330	Use 42-2942	Opr,Svc
EC-5500	Use 65-880	Svc		LAB-34		Opr,Svc
EC-8497	Use 65-655	Svc		LAB-36, A	Use 42-2937	
EC-9001	Use 73-1005	Svc		LAB-37	Use 42-2946	Opr,Svc
EC-915	Use 65-655	Svc		LAB-390	Use 42-2967	Svc
ET-141	Use 43-595	Opr,Svc		LAB-395	Use 42-2977 or A	Svc
ET-142	Use 43-640	Opr		LAB-400	Use 42-2960 or B	Svc
ET-143	Use 43-596	Opr		LAB-420	Use 42-2975	Svc
ET-171	Use 43-374	Opr +Sch		LAB-430	Use 42-2914	Svc
ET-174	Use 43-578	Svc		LAB-440	Use 42-2976 or A	Opr,Svc -
ET-177	Use 43-583	Svc		LAB-450	Use 42-2918	Opr,Svc
ET-182	Use 43-471	Svc		LAB-460	Use 42-2920	Svc
ET-184	Use 43-620	Opr,Svc		LAB-48A	Use 42-2940	Opr,Svc
ET-189	Use 43-619	Svc		LAB-49	Use 42-2955	Svc
	Use 43-530	Svc		LAB-50	Use 42-2947	Opr,Svc
ET-190	Use 43-531	Opr,Svc		LAB-500	Use 42-2970	Svc
ET-191		Opr,Svc		LAB-52	Use 42-2961	Opr
ET-192	Use 43-532,A or B	Opr,Svc		LAB-53	Use 42-2956	Svc
ET-193	Use 43-533 or 533A			LAB-56	Use 42-2972	Svc
ET-250A	Use 43-332 or 334	Svc		LAB-58	Use 42-2974	Opr,Svc
ET-274	Use 43-594	Svc		LAB-600	Use 42-4005	Svc
ET-276	Use 43-579	Svc			Use 42-2958	Opr,Svc
ET-290	Use 43-585	Svc		LAB-650	Use 42-4006	Svc
ET-291	Use 43-621	Svc		LAB-79	Use 42-2985	Svc
ET-292	Use 43-581, 582	Svc				Svc
ET-300	Use 43-265 or A	Opr +Sch		LAB-89	Use 42-2986	Opr,Svc
ET-310	Use 43-264	Svc		LAB-960	Use 42-2958	
ET-320	Use 43-268	Svc		LCD 150	Use 63-5061	Opr
ET-320A	Use 43-268A	Svc		MC-2500	Use 13-1189	Svc
ET-330	Use 43-267	Opr,Svc		Micro 1000	Use 14-500	Svc
ET-340	Use 43-272	Svc		Micro 27	Use 14-1044	Svc
ET-350	Use 43-266	Opr,Svc		Minimus-26	Use 40-226A	Opr
ET-380	Use 43-274	Svc		Minisette 15	Use 14-1027	Svc
ET-381	Use 43-546	Svc		Modemfone 300	Use 26-1375	Svc
ET-385	Use 43-570	Svc		Modulaire	Use 12-1403	Svc
ET-393	Use 43-544	Opr,Svc		Modulaire 4	Use 12-1444 or 12-14	Svc
ET-395	Use 43-547 or A	Opr,Svc		Modulaire 510	Use 13-1241	Opr,Svc
ET-396	Use 43-557A	Svc		Modulaire 570	Use 13-1246	Svc
ET-410, -1	Cordless Phone	Svc	\$30	Modulaire 580	Use 13-1252	Svc
ET-420	Use 43-552	Svc		Modulaire 8	Use 12-1404	Svc
ET-421	Use 43-558	Svc		Modulette	Use 12-1401	Svc Add
ET-422	Use 43-560 or 43-560	Opr,Svc		Modulette 8	Use 12-1402, A	Opr,Svc
ET-425	Use 43-553	Svc		MPA-10	Use 32-2019	Opr
ET-435	Use 43-563A	Svc		MPA-35	Use 32-2022	Opr +Sch
ET-904	Use 43-1014	Sch, Layou		MPA-35 Belgique	Use 32-2022 Belg	Opr +Sch
Globe Patrol +Sch	Use 28-205	Opr, Asse		MPA-45	Use 32-1050	Svc
HTA-20	Use 19-1122	Opr		MTA-11	Use 12-690A or B	Svc
	Use 19-1110	Svc		MTA-12	Use 12-693	Svc
HTX-10	Use 19-1101	Opr,Svc		MTA-14	Use 12-691	Svc
HTX-100	Use 19-1102	Opr		MTA-8	Use 12-689B	Svc
HTX-200	Use 19-1120	Opr,Svc		Optimus 22	Use 16-414	Svc
HTX-202	Use 19-1125	Opr,3vc		Optimus 714	Use 13-1261	Svc
HTX-212	Use 19-1126	Opr,Svc		Optimus CR-306	Use 12-1579	Svc
HTX-242		Svc	•	Optimus Micro Music	Use 13-1268	Svc
HTX-404	Use 19-1140			Optimus PRO-77	Use 40-2057, 40-2058	Inst
Illuma-Storm	Use 42-3035	Svc		Patrolman 10	Use 12-747	Svc
Kitchenmate 100	Use 12-1558	Svc		Patrolman 3	Use 12-757, A	Svc
Kitchenmate 101	Use 12-1570	Opr,Svc			Use 12-659	Svc
Kitchenmate 102	Use 12-1612	Svc		Patrolman 30	Use 12-661	Svc
KTR123S	Use 26-1201	Svc		Patrolman 33		
LAB-100	Use 42-2949	Opr,Svc		Patrolman 4	Use 12-748 or 754	Svc
LAB-110	Use 42-2963	Svc		Patrolman 5	Use 12-773, A	Svc
LAB-120	Use 42-2973	Svc		Patrolman 50	Use 12-769 or 12-776,	Svc
LAB-12A	Use 42-2567	Svc		Patrolman 6	Use 12-750 or 760	Svc
LAB-12C	Use 42-2941	Opr		Patrolman 9	Use 12-759, A	Svc
LAB-14	Use 42-2943	Opr,Svc		Patrolman CB-6	Use 12-761	Svc
LAB-1500	Use 42-2909	Opr,Svc		Patrolman CB-60	Use 12-761 & 766	Svc
LAB-1600	Use 42-2905	Svc		Patrolman CB-8	Use 12-763	Svc
LAB-200	Use 42-2964	Svc		Patrolman CB-9	Use 12-762	Svc
LAB-2100	Use 42-2911	Svc		Patrolman SW-60	Use 12-779, A	Opr,Svc
LAB-220	Use 42-2971	Opr,Svc		PCIM-161R	Use 277-1005	Data Shee
LAB-2200	Use 42-2916	Svc		PRO-2002	Use 20-116	Opr
LAB-2250	Use 42-2921 or B	Svc		PRO-2004	Use 20-119	Svc
LAB-24	Use 42-2569	Svc		PRO-2005	Use 20-144	Svc
LAD-24	036 42-2000	340				

R	a	d	io	S	h	a	C	ı

220 0000	11 00 445	0 5		TAD-270	Use 43-706	Opr
PRO-2006	Use 20-145	Opr,Svc		TAD-275	Use 43-761	Svc .
PRO-2022	Use 20-127	Svc			Use 43-762	Svc
PRO-2023	Use 20-128	Svc -		TAD-276		
PRO-2025	Use 20-146, A	Opr,Svc		TAD-311	Use 43-390A	Opr +Sch
PRO-2029	Use 20-404	Opr		TAD-346	Use 43-703	Svc
PRO-2035	Use 20-460	Opr		TAD-450	Use 43-720	Opr
PRO-26	Use 20-506	Opr		Tandy1000RL	Use 25-1450	Svc
	Use 20-134	Opr		TandyFax 1000	Use 43-1200	Opr +Sch
PRO-33				TC-1003	Use 16-253	Svc
PRO-34	Use 20-135	Svc		TCR-100	Use 43-273	Opr
PRO-37	Use 20-138	Svc				Opr,Svc
PRO-38	Use 20-139	Opr		TRC-201	Use 21-1630	
PRO-39	Use 20-303	Opr,Svc		TRC-202	Use 21-1631	Svc
PRO-43	Use 20-300	Opr,Svc		TRC-203	Use 21-1632	Svc
PRO-46	Use 20-305	Svc		TRC-204	Use 21-1633	Svc
PRO-6	Use 20-171	Opr +Sch		TRC-205	Use 21-1634	Svc
	Use 20-310	Opr		TRC-206	Use 21-1635	Svc
PRO-70				TRC-207	Use 21-1650	Svc
PRO-77	Use 40-2057	Inst		TRC-208	Use 21-1651	Svc
PRS-102UHF	Use 19-902	Opr			Use 21-1660	Svc
Rap-Master	Use 42-4016	Svc		TRC-209		
Rise'N Shine	Use 12-1569 or 12-15	Opr,Svc		TRC-210	Use 21-1661	Svc
SA-500	Use 31-3011	Opr +Sch		TRC-212	Use 21-1662	Svc, Bulleti
SC-70	Use 13-1045	Svc		TRC-213	Use 21-1636	Svc
SCP-27	Use 14-1047	Svc		TRC-214	Use 21-1637	Svc
SCR-8	Use 14-778	Svc		TRC-216	Use 21-1663	Opr +Sch
	Use 14-778	Svc		TRC-218	Use 21-1638A	Svc
SCT-24				TRC-219	Use 21-1639 or A	Svc
SCT-24A	Use 14-613	Opr +Sch	CA.	TRC-220	Use 21-1640	Opr
SCT-6C	Cassette	Sch, Spec	\$4		Use 21-1642	Opr
SR-2012	Use 16-2507	Opr		TRC-224		Svc Add
SR-77	Use 12-917	Svc		TRC-231	Use 21-1675	
ST-500	Use 31-3011	Opr +Sch		TRC-25A	Use 21-111	Opr +Sch
Super Maxim	Use 21-902	Assem		TRC-30A	Use 21-143	Opr,Svc
SW-100	Use 12-649	Opr,Svc		TRC-409	Use 21-1500	Svc
SWS-501	Use 40-4056	Inst		TRC-417	Use 21-1510	Svc
	Use 13-1228	Svc		TRC-418	Use 21-1511	Opr +Sch
System 100		Opr,Svc		TRC-423	Use 21-1513	Svc
System 1000	Use 13-1232			TRC-425	Use 21-1532	Svc
System 1010	Use 13-1234	Svc			Use 21-1534	Svc
System 1020	Use 13-1243	Svc		TRC-427		Svc
System 1030	Use 13-1249	Svc		TRC-430	Use 21-1514	
System 1036	Use 13-1258	Svc		TRC-433	Use 21-1547 or A	Svc
System 1037	Use 13-1259	Svc		TRC-434	Use 21-1548	Svc
System 110	Use 13-1239	Svc		TRC-435	Use 21-1518	Svc
System 120	Use 13-1240	Opr,Svc		TRC-437	Use 21-1553	Svc
,	Use 13-1233	Opr,Svc		TRC-438	Use 21-1552	Svc
System 1200		Svc		TRC-440	Use 21-1540	Svc
System 1210	Use 13-1235			TRC-444	Use 21-1572	Svc
System 1220	Use 13-1244	Svc		TRC-449	Use 21-1562	Svc
System 1230	Use 13-1250	Svc			Use 21-1564	Svc
System 1400	Use 13-1280	Svc		TRC-450		Opr +Sch
System 200	Use 13-1229	Svc		TRC-451	Use 21-1565	
System 202	Use 36-1005	Svc		TRC-453	Use 21-1566	Svc
System 202	Use 36-1011	Opr		TRC-457	Use 21-1580	Svc
System 209	Use 43-617	Opr,Svc		TRC-458	Use 21-1581	Svc
System 310	Use 13-1231	Svc		TRC-459	Use 21-1582	Opr,Svc
System 40	Use 43-961	Svc		TRC-463 +Board Layout	Use 21-1558	Parts
	Use 43-461	Svc		TRC-464	Use 21-1554	Svc
System 612	Use 13-1248	Svc		TRC-465	Use 21-1567	Opr,Svc
System 700		Svc		TRC-470	Use 21-1591	Svc
System 712	Use 13-1257			TRC-471	Use 21-1592	Svc
System 724	Use 13-1271	Svc		TRC-472	Use 21-1593	Svc
System 726	Use 13-1273	Svc			Use 21-1539	Svc
System 728	Use 13-1275	Svc		TRC-474	Use 21-1516	Svc
System 730	Use 13-1277	Svc		TRC-476		
System 733	Use 13-1282	Svc		TRC-480	Use 21-1563	Svc
System 736	Use 13-1284	Svc		TRC-482	Use 21-1551	Svc
System 738	Use 13-1286	Svc		TRC-483	Use 21-1557	Svc
System 740	Use 13-1287	Svc		TRC-484	Use 21-1556	Svc
	Use 13-1291	Svc		TRC-490	Use 21-1583	Svc
System 744		Svc		TRC-493	Use 21-1590	Svc
TAD-100	Use 43-244			TRC-499	Use 21-1599	Svc
TAD-110	Use 43-245	Opr,Svc		TRC-75	Use 21-175	Opr +Sch
TAD-111, TAD-112		Svc			Use 21-1602	Svc
TAD-1280	Use 36-1300	Opr,Svc		TRC-80	Use 21-1603	Svc
TAD-150	Use 43-248	Opr,Svc		TRC-81		
TAD-20	Use 43-257	Svc		TRC-82	Use 21-1604	Svc
TAD-212	Use 43-313	Svc		TRC-83	Use 21-1605	Svc
TAD-241	Use 43-393	Opr +Sch		TRC-84	Use 21-1606	Svc
	Use 43-766	Svc		TRC-85	Use 21-1607	Svc
TAD-245		Opr,Svc .		TRC-86	Use 21-1608	Svc -
TAD-246	Use 43-755 or A	Opr,Svc		TRC-88	Use 21-1610	Opr,Svc
TAD-248	Use 43-757 or A			TRC-89	Use 21-1611	Svc
TAD-249	Use 43-758	Svc		TRC-9	Use 21-139 TRC-9 Op	
TAD-26	Use 43-259	Svc		1110-9	300 2	

Rad	in	SI	ha	^	L
nau	IU	-01	10	100	n

Radio Shack TRC-9A	Use 21-139 TRC-9A O	Opr +Sch		FMS-2100	Fuel Mgmt Sys	Opr	\$9
TRC-9A, 11	Use 21-139,141 Svc	Svc		LCD-600	Depth, Fish	Opr	\$1
TRS-80 Pocket Comput	Use 26-3501	Svc		Mark V'+Sch	Auto Pilot	Opr, Inst	\$10
TRS-80 Printer Cable	Use 26-1411	Opr +Sch		Mark X +Sch	Auto Pilot	Opr, Inst	\$2
TRS-80 Video Display	Use 26-1201	Svc		MX-2500	Depth, Fish	Opr,Svc	\$1
Weatheradio 6	Use 12-1458	Svc		PL-99	Loran C	Opr	\$2
Radio Specialty				Telescan 1000, A	Depth, Fish	Opr,Svc	\$2
	Communit		\$22	Raytheon			
1160-16-1	Comm unit		\$24	AF-40M	Transceiver	Opr,Svc	\$3
1163- Series	Deviation Meter		Φ24	DE-725B	Fathometer	Opr +Sch	\$2
Ramsey					Fathometer	Opr +Sch	\$2
CT-70	Frequency Counter		\$26	DE-725C		Opr +Sch	\$2
HR-40	Receiver		\$16	DE-736	Fathometer	No Sch	\$2
PA-10	Amplifier	Opr +Sch	\$7	RAY-42VHF	Transceiver	No Sch	\$2
Ranger				RAY-43	Transceiver		
28 MHz	Transceiver	No Sch	\$14	RAY-45	Transceiver	Opr,Svc	\$2
RCI-1000	Transceiver	No Sch	\$6	RAY-46,48A	Transceiver	Svc Data	\$2
RCI-2950	Transceiver	140 0011	\$16	RAY-48A	Transceiver	Opr,Svc	\$3
	Transceiver	Svc	\$26	RAY-55	Transceiver	Opr,Svc	\$3
RCI-2950, 2970		Svc	φ20	Raytrack			
SM-1645	Use Neutec SM-1645	SVC		. DX2000L	Amplifier		\$2
Ray Jefferson				RCA			
1025	Transceiver	Opr,Svc	\$24		Text 90+pas	DSS Self I	\$3
110 +Sch	Battery Guard	Opr	\$11	& System Theory	Text 90+pgs Color TV Test Jig	+Chart	\$2
115 +Sch 2 versions	Battery Guard	Opr	\$14	10J106, 107	AM,FM Stereo Rcvr	Inst, Opr +	\$2
1225	Transceiver	Opr,Svc	\$21	12R607		Svc	\$1
1400	Transceiver	Opr,Svc	\$22	14T100, 14T200	CB Transceiv	370	Ф1
1425 (Titan)	Transceiver	Opr,Svc	\$22	152, 153, 154	Use PersonlFone 150		00
15 +Sch	Battery Guard	Opr	\$11	6U	Transmitter		\$2
15-3 +Sch	Battery Guard	Opr	\$11	7509	Projection TV	Svc Supp	\$
215 +Sch	Depth, Temp, Spd	Inst, Opr	\$17	825 Home Study Kit	Oscilloscope	Assm, Opr	\$2
216 +Sch	Depth, Temp, Spd	Inst, Opr	\$20	93-A	Freq Meter		\$2
220, 230 +Sch	Depth, Fish	Inst, Opr	\$20	ACR-111	Receiver		\$1
240 +Sch	Depth, Fish	Inst, Opr	\$20	ACR-136	Receiver		\$1
245 +Sch	Depth, Fish	Inst, Opr	\$20	AR-8501	Receiver		\$1
2600	Transceiver	Opr,Svc	\$24	AR-8503	Receiver		\$1
285	Depth, Temp, Spd	Inst, Opr	\$6	AR-8505	Receiver		\$1
290 +Sch	Water Temp	Inst, Opr	\$16	AR-8506B	Receiver		\$2
3030	BattGuard,Chgr	Inst, Opr	\$11	AR-8507	Receiver		\$1
	Power Hailer	Inst, Opr	\$16	AR-8508	Receiver		\$1
311 +Sch	Power Hailer	Opr,Svc	\$16	AR-8509	Receiver		\$1
314			\$8	AR-8510	Receiver	with Pwr&	\$1
315	Power Hailer	Inst, Opr	\$6	AR-8510	Receiver	without Pw	\$1
325 +Sch	Megaphone	Opr Sup		AR-8511	Receiver		\$2
350	Power Hailer	Opr,Svc	\$11	AR-8514	Receiver		\$1
470	Depth, Fish	Opr,Svc	\$20	AR-8603A	Receiver, Alarm		\$1
5000	Transceiver	Opr,Svc	\$22	AR-88D	Receiver		\$2
5000M	Transceiver	Opr,Svc	\$21	AR-88LF	Receiver		\$1
510	Depth, Fish	Opr,Svc	\$17	AR-90	Receiver		\$1
5100	Transceiver	Opr,Svc	\$21	AVA-126A	Use AVR-20A		_
511	Depth, Fish	Opr,Svc	\$17	AVR-20A,AVT-112A	Rcvr, Xmtr		\$2
5125	Depth, Fish	Opr,Svc	\$20	AVT-110, 111	Transmitter		\$1
513	Depth, Fish	Opr,Svc	\$17		Audio Inverter		\$
514	Depth, Fish	Opr,Svc	\$13	AZ-14, MI22718			\$2
515	Depth, Fish	Opr,Svc	\$20	BTA-250M	Transmitter	Sup Des	
520 +Sch	Depth, Fish	Inst, Opr	\$17	CAFB5-A-MBA,H,R	Transceiver	-Sys Pgs	\$2
5200 +Sch	Depth, Fish	Inst, Opr	\$20	CBFB5-A-MBA,H,R	Use CAFB5-A-MBA		
521 +Sch	Depth, Fish	Inst, Opr	\$18	CFFB5-A-MBA,H,R	Use CAFB5-A-MBA		
527	Depth, Fish	Opr,Svc	\$20	Chanalyst 162C	Test Set		\$2
5300	Depth, Fish	Opr,Svc	\$20	CMC-30A1,2,3,4 Carfon	Rcvr, Xmtr		\$2
550	Transceiver	Opr,Svc	\$22	CMCA-30A2,60A2	Transceiver		\$2
5525 (Hercules)	Transceiver	Opr,Svc	\$24	CMCT-30&60	VHF Transceivr		\$2
5600	Depth, Fish	Opr,Svc	\$20	CMF-55C4 Suppl Carfon	Rcvr, Xmtr		\$1
570	Depth, Fish	Inst, Opr	\$17	CMFB5-A-MBA,H,R	Use CAFB5-A-MBA		
				CMU-15B1,CMU-15B2 C	Transceiver	Opr,Svc, -	\$2
5800	Depth, Fish	Opr,Svc	\$20 \$20	CMV-2E1,3E1,2F,3F	DT Transceivr		\$2
5900	Transceiver	Opr,Svc	\$20	CMV-2E3,3E3,2F3,3F3	Transceiver	Opr,Svc	\$2
6006	Depth, Fish	Opr,Svc	\$20	Console 6U	Use 6U		
6010	Depth, Fish	Opr,Svc	\$19	CR-10	Receiver		\$2
621 (Rough)	Transceiver	Opr,Svc	\$20	CR-88	Receiver		\$2
6700	Transceiver	Opr,Svc	\$20	CR-91A	Receiver	Less 2 pag	\$2
725	Transceiver	Opr,Svc	\$24	CRK32	Command Center	Svc Svc	\$2
789	Transceiver	Opr,Svc	\$24			340	
803	Fume Alert	Opr,Svc	\$11	CRM-C1A Console	Console .5 KW		\$2
804	Fume Alert	Opr,Svc	\$11	CRM-C1C Console	Console .5 KW		\$2
806	Depth, Fish	Opr,Svc	\$17	CRM-C2A Console	SSB		\$
9100	Transceiver	Opr,Svc	\$20	CRM-C4A Console	Console 1KW		\$
960	Depth, Fish	Opr,Svc	\$21	CRM-C8A,B,C Console	Transmitter		\$3
960BE	Depth, Fish	Opr,Svc	\$22	CRM-P12A-10.	Transceiver		\$2
	Transceiver	Opr,Svc	\$24	CRM-P2A-5	CB Transceive		\$1
987							

	~	
к	(ا	Д

CRM-P4A-35	Transceiver		\$14	WV-77E	VTVM		\$:
CRM-P7A-150	Transceiver		\$22	WV-87A	VTVM		\$
CRM-R1A	Receiver		\$10	WV-97A	VTVM		\$:
CRM-R3A	SSB Rec Convrt		\$19	WV-98A	VTVM		\$:
CRM-R4B	Receiver		\$20	WV-98C	VTVM		\$:
CRM-R5A	Receiver		\$10	YHS12	Tape Recorder	Opr	;
CRM-X24A	Adaptor		\$20	RCI			
CSC-25A1,2,1R,2R Carf	Rcvr,Xmtr	•	\$27		See Ranger		
CSM055	AM,FM,TV,Clock	Sch	\$11	Reach	444		
DRD102RW	DSS Receiver	Opr	\$25		0 T D d		•
DSA100RW	DSS Antenna	Inst Guide	\$27	2MD5	2 Tone Decoder	Opr,Svc	\$
ET-8011A,B	REC & Xmit		\$17	2ME6	2 Tone Encoder	Opr,Svc	\$
ET-8012A	REC & Xmit		\$19	2VR150	Paging Receiver	Opr,Svc	\$
ET-8012B,C,D	REC & Xmit		\$19	2VR151	Paging Receiver	Opr,Svc	\$
ET-8012-HF	REC & Xmit		\$19	S-VIP154	Pager	Opr,Svc	\$
ET-8019-AX	Transmitter		\$20	Realistic			
ET-8023-DIX	Transmitter		\$19		See Radio Shack		
ET-8023-X	Transmitter		\$19	Realtone			
			\$18		Danning	Cup	
ET-8027-A	REC & Xmit			2315	Receiver	Svc	
T-8028	REC & Xmit		\$20	Regency			
ET-8031	REC & Xmit		\$20		Also See Relm		
ET-8037	REC & Xmit		\$22	ACT-C4H, L, U	Scanner	Svc	\$
ET-8037A	REC & Xmit		\$22	ACT-E 10HLU	Scanner		
ET-8040 (VHF)	Transceiver		\$22	ACT-M8H, L	Scanner	Opr"	
ET-8044	Transceiver		\$21	ACT-R1	Scanner	Opr	
ET-8050	REC & Xmit		\$26	ACT-R-106	Scanner		
T-8057	REC & Xmit		\$18	ACT-R-106	Scanner	Svc	9
ET-8060	REC & Xmit		\$24	ACT-R10H, L, U	Scanner	Svc	9
T-8063A	SSB Transmit		\$26	ACT-R8L	Scanner	Opr	
P-90, 91	RF Power Meter		\$19	ACT-T-K100	Scanner	Svc	9
N-559217	Receiver 132-174MHz		\$22	Aguacom I	Transceiver	Svc	9
M-559578	Use PersonAlert			Aquafone 1	Transceiver	Svc	9
PersonAlert	Pager		\$25	AR-2	Amplifier	340	4
ersonalFone 150	Transceiver		\$25		· ·		9
RadioPhoneDeluxe	Transceiver		\$16	ATC-1	RX Converter	0	
eceiving Tubes	1940 250+pgs	Specs, Ap	\$29	BTH-201, 202	Transceiver	Svc	
eceiving Tubes	1954 310+pgs	Specs, Ap	\$32	BTH-201B, 202B	Transceiver	Svc	,
M-241,242,243,244B,2	Use ET-8057	оресз, др	Ψ32	BTH-201T	Transceiver	Svc	
SBR-1	Receiver		\$19	BTH-204, 204H	Transceiver	Svc	
SB-1 mark IIA	Transceiver		\$26	BTH-Series	Transceiver	Svc	,
			ΨΖΟ	BTL-301, 304	Transceiver		
SuperCarfone 148-174M	Use CMCA-30A2			BTL-301, 304	Transceiver	Svc	9
SuperCarfone 25-54MHz	Use CAFB5-A-MBA			BTL-301T	Transceiver	Svc	9
SuperCarfone 500 132-1	Rx Use MI-559217			D300	Scanner	Opr	,
SuperFleetfon500 132-1	Rx Use MI-559217		A 00	D310	Scanner	Opr	9
SuperFleetfon500 148-1	Transmitter		\$22	D810	Scanner	Opr	9
SuperFleetfone 25-54MH	Use CAFB5-A-MBA			DX3000	Scanner	Opr	9
Systems, Mobile Comm.	Replace parts		\$28	EC-175	Freq Counter		9
AC200 MC_1 30-50	Transceiver		\$43	EMG	See RMG	Svc	
C200,X	Color Monitor		\$8	HA-75	Hailer, Siren	Svc	
C2000 Series	Camera		\$10	HR-2	Transceiver		9
C210,X	Color Monitor		\$8	HR-2 Series	Transceiver	Svc	5
MV-122-B	Oscillograph		\$18	HR-212	Transceiver	Svc	
ube Amplifiers	Hi-Fi Circuits	28 Pages	\$16	HR-212 OPERATOR	Transceiver	0.0	
eetac MC 3132-174	Transceiver		\$42	HR-2A	Transceiver	Svc	
HR-207	Rcvr, Recorder	Opr	\$19	HR-2A	Transceiver	040	
/A-504B, 44D	Sine,Sq Gen		\$22	HR-2B	Transceiver	Svc	
C-528B	Transistor Checker		\$15			546	
/G-289	High Voltage Probe		\$3	HR-2B	Transceiver	One Sun	
G-299D,300B,301A,30	Probe		\$5	HR-312	Transceiver	Opr,Svc	
O-505A	Oscilloscope		\$24	HR-6	Transceiver		
10-88A	Oscilloscope		\$22	HRT-2	Transceiver	0	
	· ·		\$22	HS-410,RPH-410	Transceiver	Svc	
/O-91A	Oscilloscope Power Supply	Roth Versi	\$18	HX1200	Scanner	Opr	
/P-703A, 704A	Power Supply	Both Versi		HX1500	Scanner	Opr	
/P-708	Power Supply		\$15	HX2000	Scanner	Opr	
/R-39A	TV Calibrator		\$16	HX2200	Scanner	Opr	
/R-39C, B	TV Calibrator		\$19	HX650	Scanner	Opr	
/R-50B	RF Sig Gen		\$22	HX750	Scanner	Opr	
/R-514A	TV Sweep Chanalyst		\$27	INF10	Scanner	Opr	
'R-515A	Generator		\$22	INF2	Scanner	Opr	
/R-52A	Stereo FM Sig Gen	Opr,Svc	\$20	INF3	Scanner	Opr	
/R-550B	Function Gen		\$20	INF5	Scanner	Opr	
/R-69A	Sweep Generator		\$17	INF50	Scanner	Opr	
/R-70A	Marker, Adder		\$11				
/R-99A	Marker, Generator		\$20	INF7	Scanner	Opr	
	MicroMho Meter		. \$26	M-100, E	Scanner	Svc	
VT-100A sn1001+			\$20	M100E	Scanner	Opr	
VV-500B	VTVM		\$8	M-400	Scanner		
VV-516A VV-77A	VOM VTVM			M400E	Scanner	Opr	,
	\/ I \/ B /I		\$16	MA185	Charger		

R	e	a	e	n	С	ν

Negelicy				245 002	Hop 910 252 vv		
MCCU15RA, B	See Wilson		# 00	815-002-xx	Use 810-252-xx Use 810-252-xx		
MCH-40	Transceiver	Svc	\$20	817-092, 118-xx			
MCPH Series	Transceiver	•	\$24	817-151-01	Use 810-252-xx		
MCU-15,18,31,34-H	Transceiver	Svc	\$22	8xxxM,H Series	Use Tek10-8 25-50		
MicroCom U11,14-B	Transceiver	Svc	\$26	8xxxM,H Series	Use Tek10-8VHF		•••
MicroCom21,H,T	Transceiver	Svc	\$32	BM,BR,MP,TM Series	Mobile, Portable		\$21
MicroCom22,H,TH	Use Microcom21	Svc		Dimension 150,450	Mobile	Svc	\$33
MicroCom24,H,S	Use Microcom21	Svc		Dimension VHF,UHF	Repeater		\$26
MicroComU11,12,14	Transceiver	Svc	\$28	RPX with PBC Modules	VHF,UHF Xcvr		\$22
MR-10	Scanner		\$16	RxxxL,H,USeries	Use RPX		
MR-10B	Scanner		\$16	Tek10-8 with PBC Mod	25-50MHz Xcvr		\$21
MR-10D	Scanner		\$16	Tek10-8 with PBC Mod	VHF Transceivr		\$21
			\$16	XJ400	Transceiver	Opr,Svc	\$22
MR-33D	Scanner	Cura			Transcorrei	0,0.0	
MT-120	Transceiver	Svc	\$28	Revell			
MT-15	Transceiver	Svc	\$24	KIT 1	Short-Wave Radio	Assm, Opr	\$21
MT-15S	Scanner	Svc	\$24	Reyco			
MT-3500	Transceiver		\$8	KW40 & KW-80	Antenna Coils		\$16
MT-500	Transceiver	Svc	\$22		, interina dene		*
MT-500A	Transceiver	Svc	\$22	RF Communications			
MT-55	Transceiver		\$19		See Harris		
MT-6500	Transceiver	Svc	\$24	RF Concepts			
MX3000	Scanner	0,0	\$15	RFC 2-117	Amplifier		\$9
		Opr	\$8	RFC 2-23, 3-22	Amplifier		\$8
MX4000	Scanner		\$7		•		\$10
MX4200	Scanner	Opr		RFC 2-70, 2-70G	Dual Band Amplifier		\$9
MX5000	Scanner	Opr	\$13	RFC 3-112	Amplifier		
MX5500	Scanner	Opr	\$11	RFC 4-110, 4-310	Amplifier		\$22
MX7000	Scanner	Opr	\$13	RF Harris			
P-109	Power Supply		\$6		See Harris		
R1040	Scanner	Opr	\$9	RFL	000,10110		
R1050	Scanner	Opr	.\$9				
R1075	Scanner	Opr	- \$9	1295	Gaussmeter		\$25
R1080	Scanner	Opr	\$9	1605A	Calib Standare	Opr,Svc	\$22
R1LT1-1,R1HT1-1,R1UT	Receiver	Svc	\$28	1900	DC Instr Cal		\$27
		Opr	\$15	1967	AC Instr Cal		\$51
R2060	Scanner		\$10	2000	Diff Gaussmeter		\$25
R2LT1-1,R2HT1-1,R2UT	Use R1LT1-1	Svc	040	459A	Xtal Impedance Mtr		\$26
R4010	Scanner	Opr	\$10	531	Xtal Impedance Mtr		\$26
R4030	Scanner	Opr	\$7	829M	AC,DC Calibrator	Opr	\$22
R804	Scanner	Opr	\$7		710,50 Canbrator	Opi	4-2
R806	Scanner	Opr	\$9	Rider			
RH250, RH256, WH251	Transceiver	Svc	\$31		See RCA		
RMG	Tone Generator	Svc	\$25	Rion			
RSP-500	Use Relm RSP-500			NL-15	Sound Level Meter		\$28
TM (Series all)	Scanner		\$18		Godina Edvor Mictor		420
TME-16HLU,HL	Scanner	Svc	\$26	Ritron			
		Svc	\$22	RT-150	Transceiver	Opr,Svc	\$16
TME-16U	Scanner	346		RT-151, 152, 153	Transceiver	Opr,Svc	\$11
TME-8H	Scanner	0	\$18	RT-154	Transceiver	Opr,Svc	\$11
TME-8H,8U	Scanner	Opr	\$8	RT-156	Transceiver	Opr,Svc	\$11
TME-8H,LH,LL,LM	Scanner	Svc	\$22	RT-450	Transceiver	Opr,Svc	\$13
TMR-1U	Receiver	Svc	\$25	RT-45C	Transceiver	Opr,Svc	\$14
TMR-8A	Scanner		\$10	RT-50	Transceiver	Opr,Svc	\$14
TMR-8H	Scanner		\$10	RTE-054	Transceiver	Opr,Svc	\$14
TMR-8L	Scanner	Sch Only	\$6		Transceiver	Opr,Svc	\$48
TMR-8U	Use TMR-1U	Svc		RTX-150, 450	rransceiver	Opr,3vc	Φ40
TS-1	Scanner	Opr	\$15	Rittenhouse			
TS-2	Scanner	Opr	\$14	M7015	Use M7016	Inst	
WA-1	Weather Receiver	Opr	\$6	M7016	Radio, Intercom	Inst, Sch	\$9
XL156	Scanner	Opr	\$10	RME			
				4350A	Receiver		\$18
XLH-250A,B,C,UK	Transceiver	Svc	\$25 .				
XLH-257	Transceiver	Svc	\$24	45	Receiver		\$20
XLU-11515	Transceiver	Svc	\$28	602	Transmitter	(D	\$20
Z10	Scanner	Opr	\$10	69	Receiver	(Rough)	\$19
Z30	Scanner	Opr	\$11	6900	Receiver	(Rough)	\$20
Z45	Scanner		\$16	70	Receiver		\$18
REL				84	Receiver		\$20
	See Eldico			99	Receiver		\$24
	See Eldico			DB-20	Preselector		\$14
Relm				DB-22A	Preselector		\$17
	Also See Regency				Preselector		\$6
RH256N	Transceiver	Prog	\$7	DB-23			
RMV60B	Transceiver	Svc	\$32	HF 10-20	Converter		\$14
RSP-500	Transceiver	Svc	\$32	VHF-152A	Converter		\$9
	Transceiver	Svc	\$29	VHF-2-11	Receiver		\$16
SMU25				Robert Dollar			
SMV4016W, 4099W	Transceiver	Svc	\$29	215R-M, 215T-M	Tone Tx, Rx		\$16
WHS150	Transceiver	Svc	\$30		10110 17, 10		4.0
Repco				Robot			
810-037-0x	Receiver	Specs, Alig	\$5	400 .	Slow Scan		\$22
810-154-xx	Use 810-252-xx	,		Modulator	Mod, RF for TV		\$4
810-252, 253-xx	Charger		\$18	Robyn			
010 202, 200-XX	- Chargo		VIO				

Robyn							
T-240D	Transceiver	Opr + Sch	\$16	ATS-803	Receiver	Svc	\$22
WV-23	Transceiver	Opr,Svc	\$19	ATS-803A	Receiver	Svc .	\$29
Rockland		-		SG-786	Receiver	Svc	\$24
5600	Freq Synth		\$39	SG-789	Receiver	Svc	\$24
Rockland Labs				Sansui			
1022F	Dual Filter	Opr	\$16	400	Tuner/Amplifier	Svc	\$21
Rockland Sys Corp		,		5000	Tuner/Amplifier Amplifier	Svc Svc	\$22 \$13
432 & 442	Hi, Low filter		\$26	A-1200, 1230	to A-505, A-707	Svc, Supp	\$3
Rock-Ola	, .,, <u></u>			A-501, A-510 Supp A-60, 80	Amplifier	Svc, Supp	\$13
1422	Jukebox	Svc	\$25	A-909	Amplifier	Svc	\$11
Rohn	Ganobon		*	A-M70 Supp	to A-M77	Svc, Supp	\$5
AX Series	Tower		\$4	AT-15B,S	Audio Timer	Svc	\$5
Rotel	101101		*	AT-20	Program Timer	Svc	\$5
RD-18F	Stereo Cass		\$22	AU-22 0 0	Amplifier	Svc	\$11
RP-1010	Turntable		\$20	AU-519	Amplifier	Svc	\$11
RP-2400	Turntable		\$9	AU-9900, 11000	Amplifier	Svc Svc	\$20 \$9
RP-3000	Turntable	Sch Only	\$6	AU-D9 AX-3B,S	Stereo Amp Sound Console	Svc	\$5
RP-400	Turntable		\$22	B-77	Power Amp	Svc	\$9
RX-404	AM-FM Receiver		\$22	CD-X701	CD Player	Svc	\$22
Roxburgh				CP-55W, 55WL	Portable Sys	Svc	\$22
MP11	Drum Print Head		\$20	CP-7, CP-5	Portable Sys	Svc	\$24
Royce				CP-77W, 77WL	Portable Sys	Svc*	\$24
Freedom Phone III	Cordless Phone	Opr +Sch	\$17	CP-99W, 99WL	Portable Sys	Svc	\$26
I-580	Transceiver		\$20	CX-990	Cassette Tuner	Svc	\$24
1-590	Transceiver		\$18	DA-P500	Turntable	Svc	\$9 \$0
1-600	Transceiver		\$20	DA-P550, P555	Turntable Turntable	Svc Svc	\$9 \$9
I-600A	Transceiver		\$18 \$18	DA-P550A, P555A Eight (8)	Amplifier	Svc	\$22
I-602	Transceiver		\$20	FR-D25	Turntable	Svc	\$5
I-602A I-604	Transceiver Transceiver	Svc	\$20	FR-D35	Turntable	Svc	\$5
I-605	Transceiver	346	\$17	FR-D40	Turntable	Svc	\$9
I-605A	Transceiver		\$18	FR-D45	Turntable	Svc	\$9
1-606	Transceiver		\$20	FR-D55	Turntable	Svc	\$20
1-607	Transceiver	Svc	\$22	GT-X7000, L, F	Cassette Tuner	Svc	\$27
I-612	Transceiver		\$20	P-D15	Turntable	Svc	\$9
I-614	Transceiver		\$20	P-D20, D10	Turntable	Svc	\$9
I-617	Transceiver	Svc	\$24	P-D21, D11	Turntable	Svc Svc	\$9 \$5
1-620	Transceiver	Svc	\$18	P-D31	Turntable Turntable	Svc	\$9
1-620	Transceiver	Com	\$16 \$20	P-E350 P-E750	Turntable	Svc	\$20
1-625	Transceiver	Svc	\$20	P-L35	Turntable	Svc	\$20
1-625	Transceiver Transceiver		\$20	P-L41	Turntable	Svc	\$20
I-630 I-631	Transceiver		\$20	P-L45, L55	Turntable	Svc	\$20
1-632	Transceiver	Svc	\$20	P-L50, L40	Turntable	Svc	\$20
I-635	Transceiver		\$20	P-L51	Turntable	Svc	\$20
1-639	Transceiver		\$20	P-L75	Turntable	Svc	\$20
1-640	Transceiver		\$20	P-L95R	Turntable	Svc	\$20
I-641	Transceiver	Svc	\$20	P-M50	Turntable	Svc	\$5 \$0
1-648	Transceiver		\$18	P-M55	Turntable	Svc Svc	\$9 \$20
1-650	Transceiver	0	\$18	P-M7	Turntable Both Together	Svc	\$20
I-650,653B,	cont next line	Svc	\$20	P-M70 + P-M77 P-M70 Supp	To P-M77	Svc	\$5
I-653	Transceiver		\$20 \$20	P-M70 Supp P-M77	Turntable	Svc	\$20
1-655	Transceiver	Svc	\$31	P-M90	Turntable	Svc	\$20
1-655,658	Transceiver Transceiver	Svc	\$24	QRX-7001	Receiver	Svc	\$25
I-660,662 I-662	Transceiver	2,0	\$20	RA-900	Amplifier	Svc	\$5
1-602 1-678	Transceiver		\$20	RA-990	Amplifier	Svc	\$9
I-700	Transceiver		\$24	RE-5	Receiver	Svc	\$22
Rutherford				RE6i	Receiver	Svc	\$22
B7B	Pulse Gen	-	\$20	RG-7X	- Equalizer	Svc	\$9
Rycom	, 5.30 50			RX-3100, L	Receiver	Svc	\$20 \$21
	Selective Volt		\$19	RX-455	Receiver	Svc Svc	\$25
2171A 6041	Selective Volt		\$37	RX-610, L, F	Cassette Rcvr	Svc Sch, Parts	φΖΟ
RM-24	Oscilloscope		\$19	S-1000,1200 S-35-45-55-65	Use S-415 Speaker	Sch, Parts	\$5
SAE				S-35,45,55,65 S-415,615,815,660,770	Speaker	Sch, Parts	\$5
	Receiver	Opr	\$20	S-50	Speaker	Sch, Parts	\$3
R102 T101	AMFM Tuner	Sch Only	\$5	SC-3300, 3330	Cassette Tape Deck	Svc	\$16
	ANNI IVI TUITOI	John Jing	**	SC-5300, 5330	Cassette Tape Deck	Svc	\$15
Safe House	Sac Padia Chash			SM-100	Amplifier	Svc	\$10
Cambridge	See Radio Shack			S-M60,M70	Speaker	Sch, Parts	\$5
Sanborn				SM-A807	Amplifier	Svc	\$9
•	See HP			SM-X300	Amplifier	Svc	\$9
Sangean				SM-X500	Amplifier	Svc	\$10
2020	Receiver	Opr	\$9	SM-X70	Amplifier	Svc	\$5
ATS-801	Receiver	Svc	\$24	SM-X700	Amplifier	Svc	\$13

-					
S	2	n	C	1	11

					_		0-
SP-100i	Speaker	Sch, Parts	\$ 5	SBE-9SM,10SM,11SM	Scanner		\$7
SP-510M,710M,910M,11	Use S-415	Sch, Parts		Sidebander	Transceiver		\$21
SP-L550,L750	Speaker	Sch, Parts	\$5	Sidebander V	Transceiver		\$20
SP-X6,X7,X8,X9	Speaker	Sch, Parts	\$7	Tahoe 40	Transceiver		\$16
SP-X6900,7900,8900,99	Speaker	Sch, Parts	\$7	Touch Com 40	See SBE-43CB	Opr +Sch	
		Sch, Parts	\$5		000 000 1000		
SP-Z6,Z7,Z9	Speaker			Schafer Electronics			
SR-212	Turntable	Svc	\$9	800	Broadcast Auto		\$26
SR-636, 838	Turntable	Svc	\$14	SA-100-B	Spot Locator		\$20
S-U370,U570	Speaker	Sch, Parts	\$5	Science Fair			
S-U5000,U7000,U9000	Speaker	Sch, Parts	\$7	Colonido Fair			
S-X1070 Black	To S-X1070Slvr	Svc Supp	\$5		See Radio Shack		
		Sch, Parts	\$5	Scientific Audio Electr	0		
S-X9,X11	Speaker				See SAE		
S-XV1000	Audio Video	Svc	\$24	Caiantifia Dadia	000 07.12		
T-710	Tuner	Svc	\$14	Scientific Radio			
T-80, 60	Tuner	Svc	\$14	SR-650A,B,H	Antenna Coupler	Opr,Svc	\$2
TU-919	Tuner	- Svc	\$13	Scientific-Atlanta			
XL-100,300,500	Speaker	Sch, Parts	\$7		December Testant		\$4
XP-99	Turntable	Svc	\$9	1565, 1566	Record Testset		
			\$20	4647	Noise Test Set		\$40
XR-Q11	Turntable	Svc		8005	4.6m Dish Ant		\$30
XR-Q5	Turntable	Svc	\$9	PS-21	Power Supply		\$28
XR-Q7	Turntable	Svc	\$20	Scott Marine			
XR-Q9	Turntable	Svc	\$20	Scott Marine			
Santec					See Also E H Scott		
	. <u>.</u>		200	SEA			
HT-1200	Transceiver	Opr	\$20	ESP504, PIU500	Transceiver	Prog	\$19
HT-1200	Transceiver	Svc	\$24		Tanocorvoi	, 109	Ψίδ
KT-220M	Transceiver		\$19	Sea Hawk			
LS-202A	Transceiver		\$19	422652654	Use Amer.Rad.Pres.6		
SM-3	Spkr, Mic	Sch	\$6	Sears			
ST-142	Transceiver	0011	\$19		Flack All- File	One D	0
				156.732	Elect Air Filt	Opr, Parts	\$
ST-144uP	Transceiver		\$19	8065, 8066, 8067	Radio, Phono	Svc	\$9
ST-1BC	Charger	No Sch	\$6	Semcor			
ST-200ET	Transceiver		\$19	RC115	Capacitor Ana		\$10
ST-20T	Transceiver		\$19		Capacitor Aria		Ψ1.
ST-220 TEXT	Transceiver	Opr	\$18	Sencore			
ST-2222	Transceiver		\$19	CB42	CB Analyzer		\$25
ST-30T	Transceiver		\$19	CG-141	Color Gen		\$18
				CG159	Color Gen	Opr,Svc	\$1:
ST-400ET	Transceiver		\$19	CG19	Color Bar Gen	Opr,Svc	\$15
ST-440uP	Transceiver		\$19			Орг,340	
ST-4QC	Charger	Sch	\$6	CR143	CRT Tester		\$16
ST-5BC	Charger	Sch	\$6	CR161	CRT Tester		\$1
ST-7,T	Transceiver	Opr	\$14	DVM-34	Multimeter		\$19
ST-8BC	Charger	No Sch	\$6	DVM38	Digi Multimtr		\$26
	_	140 0011		FC51	Freq Counter		\$25
ST-HA1	Vox Unit		\$6	FC71	Counter		\$26
ST-HSA-2S	Vox Unit		\$6				
ST-MC	Charger cord	No Sch	\$2	FE14, FE16	Meter		\$10
Sanyo				HG104	Harmonic Generator	Opr	\$5
The state of the s	Tr/	One Facilia	\$13	LC102	Cap,Induct Ana		\$24
DS13380,19380	TV	Opr, Englis		NT64	NTSC Pattern Gen	Opr +Sch,	\$17
FT-453	Cassette	Opr	\$6	PS-163	Oscilloscope	Opr	\$18
FTC12	Cassette	Svc	\$13	PS-163			\$24
VM4209	Video Monitor	Opr	\$10		Oscilloscope	Svc	
Satan Elec				RC-24	Parts Pak		\$6
				SM112B	VTVM		\$9
Brimstone 144	Transceiver	Opr,Svc	\$26	TC-109	Tube Tester	+Chart	\$18
Satellite				TC-114,130,136,142,154	Charts	2 Charts	\$2
S-20-B	Transceiver		\$10	TC-136	Tube Tester	+2 Charts	\$25
	, 14110001701		J.0	TC-142	Tube Tester	+2 Charts (\$25
SBE							
Brute	Use SBE-34CB	Svc		TF-151	FET Transistor Book	Reference	\$28
Console II	Transceiver		. \$19	TF-151	FET, Tran Test		\$1
Coronado II	Transceiver	Opr, Sch,	\$17	TF-151A	FET, Tran Test		\$1
		Opr, Sch,	\$13	TF26 Cricket	Transis,FET Tester		\$19
Cortez	Transceiver	Opr, Scn,	ψ13	TF-40	Xistor & FET		\$19
Pocket Sentinel	Use SBE-9SM			VA48	Video Analyzer	Svc	\$22
SB-144	Transceiver		\$19		video Analyzer	SVC	\$24
SB1-LA	Amplifier		\$22	Sensaphone			
SB1-VOX	VOX Adaptor		\$8	1000	Use Radio Shack 43-1		
SB2-DCP	Power Inverter		\$5	Sensitive Research			
				ochishive Nesearch			
SB-33	Transceiver	_	\$21		See Singer		
SB-34	Transceiver	Svc	\$28	Servo			
SB-34	Transceiver		\$19	1100A,B,C,D	Analyz, Generator		\$20
SB-36	Transceiver		\$24				
SB-450	Transceiver		\$20	R5200-A2	Receiver		\$2:
				SGA			
SB-50 Sidebander 6	Transceiver	0 0	\$24	SAM-1	ANI		\$18
SBE-10CB	Use Coronado II	Opr, Sch,			MAI		\$10
SBE-16CB	Use Console II			SGC			
SBE-21CB	Use Cortez	Opr, Sch,		SG-1000-1	Linear Amplifier		\$2
SBE-34CB	Transceiver	Svc	\$22	SG-1700	Transceiver		\$2
		0,0	WE E				
SBE-39CB	Use SidebanderV	0	000	SG-2000	Transceiver		\$30
VILLE 412(112)	Transceiver	Opr +Sch	\$20	SG-215, SG-230	Coupler		\$20
SBE-43CB							
SBE-6CB	Use Sidebander						

-				
6	h	2	2	n
S	,,	α	ш	v

Sharp				SEL-200 sn 02001+	Stereo Rcvr	Svc	\$15
	Also See Optonica			SEL-300 sn 711001+	Digi Tuner	Svc	\$22
DV-600U	DVD	Opr Espan	\$25	SMX	FM Mux Adaptr	Opr +Sch	\$8
DV-600U	DVD	Opr	\$25	XN-1000	Crossover	Svc	\$13
Microwave Ovens	20+ Models	Svc 1985	\$24	XQ-1021,XQ-1022	Equalizer	Svc	\$18
RT-310	Cassette Deck	Opr	\$9	XQ-1023	Equalizer	Svc	\$14
RT-3388, C	Cassette Deck	Opr +Sch	\$25	Shure			
RT-350	Cassette Deck	'Opr	\$13	404B, 404C	Microphone		\$6
RT-350	Cassette Deck	Svc	\$18	444	Microphone		\$5
	LCD Projector	. Opr	\$24	444D	Microphone		\$6
XG-E1200U	LCD FTOJECIOI	, Opi	Ψ2-7	444T	Microphone		\$6
Sherwood				526T Series II	Microphone		\$5
A3MX	FM Mux Adaptr	Opr,Svc	\$8	55S, 55SW	Microphone		\$5
A4MX	FM Mux Adaptr	Opr,Svc	\$8				\$2
CRD-200	AM,FM,Cassette	Svc	\$21	R15	Microphone		Ψ
DP3200, B	Stereo System	Svc	\$25	Sierra			
S-1000 II sn 10000-	Amplifier	Opr,Svc	\$11	121Y	CarrierVoltmtr		\$18
S-1000 II sn 10000+	Amplifier	Opr,Svc	\$11	158A	Wave Analyzer		\$26
S-1000 III sn 312507+	Amplifier	Opr,Svc	\$11	164	Watt Meter		\$18
S-2000 II sn 23000+	Tuner	Opr,Svc	\$8	315A	T1 Span Test		\$35
S-2000 II sn 23500+	Tuner	Opr,Svc	\$8	331	Freq Comparatr		\$39
		Svc	\$18	Signal One			
S-2000 IV 248701-24970	Tuner				-	0	050
S-2000 IV sn 237571+	Tuner	Opr,Svc	\$8	CX-7	Transceiver	Opr,Svc	\$59
S-2000 sn 25000+	Tuner	Opr,Svc	\$8	CX-7, A	Transceiver	Opr,Svc	\$4
S-2100 II 44000-45499	Use S-2000 IV Svc	Svc	C O	CX-7A	Transceiver	Opr	\$24
S-2100 II sn 33001+	Tuner	Opr,Svc	\$9	Signatron			
S-2100 sn 32001+	Tuner	Opr,Svc	\$10	S-303A	Trop Jam Sourc		\$39
S-2300 2601001-260170	Tuner	Svc	\$18	Siltronix			
S-2300FET 272001-272	Use S-2300 Svc	Svc			_	0 0 (04/
S-2400	Tuner	Svc	\$11	1011B	Transceiver	Opr,Svc (n	\$16
S-2770RCP	Receiver	Svc	\$25	1011C	Transceiver	Opr,Svc	\$20
S-3000 II sn 933000+	Tuner	Opr,Svc	\$7	1011D	Transceiver		\$20
S-3000 III 348832-34933	Use S-2000 IV Svc	Svc		40	Use 80, 90	(Some Dat	
S-3000 III sn 3017008+	Tuner	Opr,Svc	\$8	80. 90	VFO		\$19
S-3000 III sn 3119008+	Tuner	Opr,Svc	\$8	FC-1011	Digital Dial	Opr,Svc	\$1:
\$-3000 III sn 334351+	Tuner	Opr,Svc	\$8	FS-600A	Wattmeter		\$
		Opr,Svc	\$8	LA-650	Amplifier		\$1:
S-3000 IV sn 3224501+	Tuner		\$7	Sensor, Econo	Use 80, 90	(Some Dat	
S-3000 sn 1600+	Tuner	Opr,Svc	Φ/	SLM-100	Amplifier		\$1
S-3000 V 332701-34832	Use S-2000 IV Svc	Svc		Silver Marshall			
S-3300 501001-604204	Use S-2300 Svc	Svc			0		\$20
S-3500	Use S-2300 Svc	Svc		KMD-1022	Cass, 8-track		\$20
S-4100 101001-102200	Rcvr, Turntable	Svc	\$15	Simpson			
S-4400	Amplifier	Opr,Svc	\$10	240 Series 4	VOM		\$1
S-5000 II sn 5116501+	Amplifier	Opr,Svc	\$10	250	VOM		\$16
S-5000 II sn 533000+	Amplifier	Opr,Svc	\$10	260	VOM .		\$1:
S-5000 sn 959000+	Amplifier	Opr,Svc	\$10	260 Series 4 & 4M	VOM		\$20
S-5500 II sn 38634+	Amplifier	Opr,Svc	\$10	260 Series 5 & 5M	VOM		\$2
S-5500 III sn 310001+	Amplifier	Opr,Svc	\$10	260 Series 6 & 6M	VOM		\$2
S-5500 IV sn 412011+	Amplifier	Svc	\$7	260 Series 6P	VOM		\$20
S-5500 sn 13012+	Amplifier	Opr,Svc	\$10		VOM		\$20
S-7000 sn 702001+	Receiver	Opr,Svc	\$10	260 Series 6XLP			\$2
	Receiver	Svc	\$15	260 Series 7 & 7M	VOM		\$2
\$-7050 6-7400		Svc	\$15	260 Series 7P & 7PM	VOM		
S-7100	Receiver			260 Series III	VOM		\$1
S-7100A	Receiver	Svc	\$15 \$15	262	VOM	Opr,Svc	\$2
S-7200	Receiver	Svc	\$15	269	VOM Micro		\$2
S-7300	Receiver	Sch Only	\$4	270	VOM	Opr,Svc	\$2
S-7600FET 701001-702	Receiver	Svc	\$11	311	VTVM		\$1
S-7700 II sn 744001+	Receiver	Svc	\$16	383A	Capacohmeter		\$1
S-7700 sn 733001+	Receiver	Opr,Svc	\$1 5	389-3L	Temp Tester		\$
S-7700III 745301-74680	Use S-7700 II Svc	Svc		464, A, D	Digi Multimeter		\$2
S-7800 sn 761001+	Receiver	Svc	\$22	650	Transis Test Adapt		\$1
S-7800FET sn 774001+	Use S-7800 Svc	Svc		651	VTVM Adapter		\$1
S-7900, 8900	Receiver	Svc	\$27	652	Temperature Adaptr		\$1
S-7900A 215000-216049	Receiver	Svc	\$22	653	AC Ammeter Adapter		\$1
S-8000 IV sn 8411201+	Use S-7700 II Svc	Svc			Audio Wattmtr Adap		\$1
	Receiver	Sch Only	\$10	654			\$1
S-8500 sn 17001+		Svc	\$18	655	mv Atten Adapter		\$1
S-8600 661001-663000	Receiver		Ψ10	656	Batt Test Adapter	1 2	
S-8600A 684001-685000	Use S-8600 Svc	Svc	C1.4	657	Milliohmeter Adapt	Less 2 pag	\$1
S-8800 sn518001+	Receiver	Sch Only	\$14	661	DC Ammeter Adapt		\$1
S-8900	Use S-7900 Svc	Svc		Simpson Electronics			
S-8900A 8227750-82285	Use S-7900A Svc	Svc		Α	Transceiver		\$2
0 0000 0400004	Amplifier	Svc	\$1 3	В	Transceiver		\$2
S-9000 sn 9400001+	Use S-9000 Svc	Svc			Transceiver		\$2
S-9000 sn 9400001+ S-9000A sn 951110+		Svc	\$11	MT			\$2
S-9000A sn 951110+	Amplifier			T .	Transceiver		D2
S-9000A sn 951110+ S-9400	Amplifier Amplifier	Svc	\$10				60
S-9000A sn 951110+ S-9400 S-9500 sn 400001+	Amplifier	Svc		T-2	Transceiver		
S-9000A sn 951110+ S-9400			\$10 \$10 \$8				\$2: \$2:

Page 91 of 109

-	٠					
S	8 .	n	-		38	r
0	и		201	НС	11	

Sinclair							
DM2	Digital Multimeter		\$14	CDX-C480,CDX-C580	AM,FM,CD	Svc, Bulleti	
Singer	- 3			CDX-C660	AM,FM,CD	Svc Supp,	
Singer				CDX-C680,CDX-C780 _	AM,FM,CD	Svc, Supp	
	Also See Ailtech			CDX-C760,CDX-C760R	AM,FM,CD	Svc Supp,	
	Also See Alfred			CDX-C860,CDX-C869R	AM,FM,CD	Svc, Bulleti	
1000 Series	AC Ratio Stand		\$20		AM,FM,CD	Svc, Bulleti	
8000, 7051	Use Alfred 8000,			CDX-C880			
CSM-1	Service Monitor	Svc	\$80	CDX-C90	AM,FM,CD	Svc, Bulleti	
DM-4	Visual Dev Meter		\$16	CDX-C910,CDX-C910R	AM,FM,CD	Svc +Corr	
ESH, ESD	Electrostatic Volt	Opr	\$13	CDX-R79	AM,FM,CD	Svc	
	Service Monitor	Svc	\$61	CDX-T65		Svc Supp,	
FM-10C sn 301+				CFD-10,CFD-10L	AM,FM,CD,Cassette	Svc	
FM-10C, CS	Service Monitor	Opr +App	\$35	CFD-100, CFD-W100	AM,FM,CD,Cassette	Svc, Supp	
FM-10CS sn 701+	Service Monitor	Svc	\$82	CFD-110	AM,FM,CD,Cassette	Svc	
FM-9CG	Service Monitor		\$26				
NF-157	Power Density Mtr	Opr, Calib	\$24	CFD-12	AM,FM,CD,Cassette	Svc, Supp	
OAM-1 sn 151+	AM Monitor Scope	Opr,Svc	\$30	CFD-120	AM,FM,CD,Cassette	Svc, Supp	
	THE WILLIAM COOPS			CFD-17	AM,FM,CD,Cassette	Svc	-
Singing Machine				CFD-19	AM,FM,CD,Cassette	Svc	
SM-7006	Use RadioShack 32-1	Svc		CFD-20, CFD-30	AM,FM,CD,Cassette	Svc +Corr	
SI-TEX				CFD-250, CFD-260	AM,FM,CD,Cassette	Svc +Corr	
HH-100	Transceiver		\$22	CFD-340, CFD-350	Use CFD-19	Svc	
	Transceiver		Ψ22				
kyscan				CFD-440 °	AM,FM,CD,Cassette	Svc, Bulleti	
86722	Atomic Clock	Opr	\$11	CFD-444	AM,FM,CD,Cassette	Svc, Bulleti	
86722ALU	Atomic Clock	Opr	\$11	CFD-445	AM,FM,CD,Cassette	Svc	
Smithe				CFD-450	AM,FM,CD,Cassette	Svc	
			00	CFD-460	AM,FM,CD,Cassette	Svc	
HF Bantam Dipole	3.5 to 54Mhz Ant		\$8	CFD-5	AM,FM,CD,Cassette	Svc	
MR				CFD-510	AM,FM,CD,Cassette	Svc, Supp	
Sea Lab 2525	Transceiver		\$20				
			\$20	CFD-520	AM,FM,CD,Cassette	Svc	
Sea Lab 2525LM	Transceiver			CFD-530	AM,FM,CD,Cassette	Svc	
Sea Lab 5555	Transceiver		\$20	CFD-540	AM,FM,CD,Cassette	Svc	
Sea Lab 7800	Transceiver		\$20	CFD-55	AM,FM,CD,Cassette	Svc	
olar				CFD-560	AM,FM,CD,Cassette	Svc, Supp	
CB, CC 1-60,2-U,A	Cap, Res Bridge		\$22	CFD-58	AM,FM,CD,Cassette	Svc +Chan	
	Cap, Nes Bridge		V22			Svc	
olarcon				CFD-60	AM,FM,CD,Cassette		
\-99	Vertical Antenna		\$9	CFD-600	AM,FM,CD,Cassette	Svc	
oltec				CFD-606	AM,FM,CD,Cassette	Svc	
			000	CFD-610	AM,FM,CD,Cassette	Svc	
515-2	Oscilloscope		\$26	CFD-616	AM,FM,CD,Cassette	Svc	
560	Oscilloscope	Opr	\$19	CFD-626	AM,FM,CD,Cassette	Svc	
Sommercamp				CFD-64	AM,FM,CD,Cassette	Svc	
•	See Yaesu					Svc	
	See Taesu			CFD-66	AM,FM,CD,Cassette		
Sonar				CFD-676, CFD-777	AM,FM,CD,Cassette	Svc	
BR-20	Transceiver		\$20	CFD-68	AM,FM,CD,Cassette	Svc	
BR-2906	Amplifier	Sch Only	\$5	CFD-703	AM,FM,CD,Cassette	Svc	
FM-1803	Transceiver		\$18	CFD-750, CDF-760	AM,FM,CD,Cassette	Svc Revis	
FM-2101,2,3,4	Transceiver		\$9	CFD-755, CDF-765	AM,FM,CD,Cassette	Svc	
FM-3601 2 Mtr				CFD-757, CDF-767	AM,FM,CD,Cassette	Core Builted	
				OID TOT, ODI TOT			
	Transceiver		\$18	CED 759 CDE 769	AM EM CD Cassette	Svc, Bulleti	
FR-104,105	Receiver		\$20	CFD-758, CDF-768	AM,FM,CD,Cassette	Svc, Supp	
FR-104,105	Receiver Use SRT-120,-P		\$20	CFD-770	AM,FM,CD,Cassette	Svc, Supp Svc, Supp	
FR-104,105 PS-501	Receiver		\$20 \$22	CFD-770 CFD-775	AM,FM,CD,Cassette AM,FM,CD,Cassette	Svc, Supp Svc, Supp Svc	
FR-104,105 PS-501 BRT-120, 120-P	Receiver Use SRT-120,-P		\$20	CFD-770	AM,FM,CD,Cassette	Svc, Supp Svc, Supp	
FR-104,105 PS-501 BRT-120, 120-P /FX680	Receiver Use SRT-120,-P Transmitter Exciter		\$20 \$22	CFD-770 CFD-775	AM,FM,CD,Cassette AM,FM,CD,Cassette	Svc, Supp Svc, Supp Svc	
FR-104,105 PS-501 BRT-120, 120-P /FX680 KE-10	Receiver Use SRT-120,-P Transmitter		\$20 \$22 \$14	CFD-770 CFD-775 CFD-808 CFD-9	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette	Svc, Supp Svc, Supp Svc Svc	
FR-104,105 PS-501 BRT-120, 120-P /FX680 KE-10 ony	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter		\$20 \$22 \$14 \$10	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc	
FR-104,105 PS-501 BRT-120, 120-P /FX680 KE-10 ony AN-1	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna	Opr, No Sc	\$20 \$22 \$14 \$10	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc	
FR-104,105 PS-501 BRT-120, 120-P /FX680 KE-10 ony AN-1	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter	Opr, No Sc Opr	\$20 \$22 \$14 \$10	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33 CFS-10	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc	
FR-104,105 PS-501 SRT-120, 120-P /FX680 KE-10 ony NN-1 NVC-3250S, DX	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna		\$20 \$22 \$14 \$10	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33 CFS-10 CFS-1000	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc Svc Svc, Bulleti	
FR-104,105 PS-501 SRT-120, 120-P /FX680 (E-10 ony NN-1 NVC-3250S, DX NVF-3250A	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera	Opr	\$20 \$22 \$14 \$10 \$6 \$14	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33 CFS-10 CFS-1000 CFS-1010	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette AM,FM,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc Svc, Bulleti Svc	
FR-104,105 PS-501 SRT-120, 120-P /FX680 KE-10 ony NN-1 NVC-3250S, DX NVF-3250A NVU-270	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfndr AV Control Center	Opr Opr Svc	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33 CFS-10 CFS-1000	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc Svc Svc, Bulleti	
FR-104,105 PS-501 SRT-120, 120-P VFX680 KE-10 Ony NN-1 NVC-3250S, DX NVF-3250A NVU-270 NVU-360	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfndr AV Control Center AV Control Center	Opr Opr Svc Svc, Prelm	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$26	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33 CFS-10 CFS-1000 CFS-1010	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette AM,FM,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc Svc, Bulleti Svc	
ER-104,105 PS-501 SRT-120, 120-P VFX680 KE-10 ONY NN-1 NVC-3250S, DX NVF-3250A NVU-270 NVU-360 CCD-TRV16, 36, 43, 46	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfndr AV Control Center AV Control Center Video Camera	Opr Opr Svc Svc, Prelm Opr	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$26 \$25	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33 CFS-10 CFS-1000 CFS-1010 CFS-1020 CFS-1025	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette AM,FM,Cassette AM,FM,Cassette AM,FM,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp	
FR-104,105 PS-501 SRT-120, 120-P VFX680 KE-10 ONY AN-1 AVC-3250S, DX AVF-3250A AVU-270 AVU-360 CCD-TRV16, 36, 43, 46 CDP-207ESD	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfndr AV Control Center AV Control Center Video Camera CD Player	Opr Opr Svc Svc, Prelm Opr Opr	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$26 \$26 \$25 \$14	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33 CFS-10 CFS-1010 CFS-1020 CFS-1025 CFS-1030	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette AM,FM,Cassette AM,FM,Cassette AM,FM,Cassette AM,FM,Cassette AM,FM,Cassette AM,FM,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp Svc	
FR-104,105 PS-501 BRT-120, 120-P VFX680 KE-10 ONY AN-1 AVC-3250S, DX AVF-3250A AVU-270 AVU-360 CCD-TRV16, 36, 43, 46 CDP-207ESD	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfndr AV Control Center AV Control Center Video Camera	Opr Opr Svc Svc, Prelm Opr	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$26 \$25	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33 CFS-10 CFS-1010 CFS-1020 CFS-1025 CFS-1030 CFS-1035	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp Svc Svc Svc	
FR-104,105 PS-501 BRT-120, 120-P VFX680 KE-10 ONY AN-1 AVC-3250S, DX AVF-3250A AVU-270 AVU-360 CCD-TRV16, 36, 43, 46 CDP-207ESD CDP-70	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfndr AV Control Center AV Control Center Video Camera CD Player	Opr Opr Svc Svc, Prelm Opr Opr	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$26 \$26 \$25 \$14	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33 CFS-10 CFS-1010 CFS-1020 CFS-1025 CFS-1030 CFS-1035 CFS-1040	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp Svc Svc Svc	
FR-104,105 PS-501 SRT-120, 120-P VFX680 KE-10 ONY AN-1 AVC-3250S, DX AVF-3250A AVU-270 AVU-360 CCD-TRV16, 36, 43, 46 CDP-207ESD CDP-70 CDP-76	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfndr AV Control Center AV Control Center Video Camera CD Player CD Player CD Player	Opr Opr Svc Svc, Prelm Opr Opr Opr Svc	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$26 \$25 \$14 \$13	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33 CFS-10 CFS-1010 CFS-1020 CFS-1025 CFS-1035 CFS-1035 CFS-1040 CFS-1045	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp Svc Svc Svc Svc Svc	
FR-104,105 PS-501 SRT-120, 120-P /FX680 KE-10 ONY AN-1 AVC-3250S, DX AVF-3250A AVU-270 AVU-360 CCD-TRV16, 36, 43, 46 CDP-207ESD CDP-70 CDP-7F CDP-H1750, CDP-H375-	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfindr AV Control Center AV Control Center Video Camera CD Player CD Player CD Player CD Player	Opr Opr Svc Svc, Prelm Opr Opr Opr Svc Svc, Supp	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$25 \$14 \$13 \$26 \$27	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33 CFS-10 CFS-1010 CFS-1020 CFS-1025 CFS-1030 CFS-1035 CFS-1040	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp Svc Svc Svc	
FR-104,105 PS-501 SRT-120, 120-P /FX680 KE-10 Ony AN-1 AVC-3250S, DX AVF-3250A AVU-270 AVU-360 CCD-TRV16, 36, 43, 46 CDP-207ESD CDP-70 CDP-7F CDP-H1750, CDP-H375- CDX-2180	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfindr AV Control Center AV Control Center Video Camera CD Player CD Player CD Player CD Player CD Player AM,FM,CD	Opr Opr Svc Svc, Prelm Opr Opr Opr Svc Svc, Supp Svc, Bulleti	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$25 \$14 \$13 \$26 \$27 \$27	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33 CFS-10 CFS-1010 CFS-1020 CFS-1025 CFS-1035 CFS-1035 CFS-1040 CFS-1045	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp Svc Svc Svc Svc Svc	
FR-104,105 PS-501 PSFT-120, 120-P PFX680 PS-501 PSFT-120, 120-P PFX680 PSFT-120, 120-P PSFT-120, 120-P PSFT-120, 120-P PSFT-120, 120-P PSFT-120, 120-P PSFT-120, CDP-H375- PSFT-120, CDP-H	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfindr AV Control Center AV Control Center Video Camera CD Player CD Player CD Player CD Player CD Player AM,FM,CD AM,FM,CD	Opr Opr Svc Svc, Prelm Opr Opr Opr Svc Svc, Supp Svc, Bulleti Svc, Bulleti	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$25 \$14 \$13 \$26 \$27 \$27 \$26	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33 CFS-10 CFS-1000 CFS-1010 CFS-1020 CFS-1025 CFS-1035 CFS-1040 CFS-1045 CFS-1045 CFS-1055 CFS-1140	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp Svc	
FR-104,105 PS-501 SRT-120, 120-P VFX680 KE-10 ONY AN-1 AVC-3250S, DX AVU-270 AVU-360 CCD-TRV16, 36, 43, 46 CDP-207ESD CDP-70 CDP-7F CDP-H1750, CDP-H375- CDX-2180 CDX-2250,CDX-3500 CDX-4180	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfindr AV Control Center AV Control Center Video Camera CD Player CD Player CD Player CD Player CD Player AM,FM,CD AM,FM,CD AM,FM,CD AM,FM,CD	Opr Opr Svc Svc, Prelm Opr Opr Opr Svc Svc, Supp Svc, Bulleti Svc, Bulleti Svc, Bulleti	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$26 \$25 \$14 \$13 \$26 \$27 \$27 \$27 \$26 \$27	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33 CFS-10 CFS-1010 CFS-1020 CFS-1025 CFS-1035 CFS-1045 CFS-1045 CFS-1045 CFS-1045 CFS-1045 CFS-1045 CFS-1045 CFS-1040 CFS-1045 CFS-1045 CFS-1045 CFS-1045 CFS-1045 CFS-1045 CFS-1045	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp Svc	
FR-104,105 PS-501 SRT-120, 120-P VFX680 KE-10 ONY NN-1 NVC-3250S, DX NVC-3250A NVU-270 NVU-360 CCD-TRV16, 36, 43, 46 CDP-207ESD CDP-70 CDP-7F CDP-H1750, CDP-H375- CDX-2180 CDX-2250, CDX-3500 CDX-4180	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfindr AV Control Center AV Control Center Video Camera CD Player CD Player CD Player CD Player CD Player AM,FM,CD AM,FM,CD	Opr Opr Svc Svc, Prelm Opr Opr Opr Svc Svc, Supp Svc, Bulleti Svc, Bulleti	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$25 \$14 \$13 \$26 \$27 \$27 \$26	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33 CFS-10 CFS-1010 CFS-1020 CFS-1025 CFS-1025 CFS-1035 CFS-1040 CFS-1045 CFS-1045 CFS-1045 CFS-1040 CFS-200 CFS-200 CFS-201	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp Svc	
FR-104,105 PS-501 SRT-120, 120-P VFX680 KE-10 ONY AN-1 AVC-3250S, DX AVU-270 AVU-360 CCD-TRV16, 36, 43, 46 CDP-207ESD CDP-70 CDP-7F CDP-H1750, CDP-H375- CDX-2180 CDX-4180 CDX-424RF	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfindr AV Control Center AV Control Center Video Camera CD Player CD Player CD Player CD Player CD Player AM,FM,CD AM,FM,CD AM,FM,CD AM,FM,CD	Opr Opr Svc Svc, Prelm Opr Opr Opr Svc Svc, Supp Svc, Bulleti Svc, Bulleti Svc, Bulleti	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$26 \$25 \$14 \$13 \$26 \$27 \$27 \$27 \$26 \$27	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33 CFS-10 CFS-1000 CFS-1010 CFS-1025 CFS-1025 CFS-1035 CFS-1045 CFS-1045 CFS-1045 CFS-1045 CFS-1045 CFS-1040 CFS-200 CFS-201 CFS-201	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp Svc	
FR-104,105 PS-501 SRT-120, 120-P VFX680 KE-10 ONY AN-1 AVC-3250S, DX AVC-3250A AVU-270 AVU-360 CCD-TRV16, 36, 43, 46 CDP-207ESD CDP-70 CDP-76 CDP-H1750, CDP-H375- CDX-2180 CDX-2250,CDX-3500 CDX-4180 CDX-424RF CDX-4250,CDX-4500	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfndr AV Control Center AV Control Center Video Camera CD Player CD Player CD Player CD Player AM,FM,CD AM,FM,CD AM,FM,CD CD Changer AM,FM,CD	Opr Opr Svc Svc, Prelm Opr Opr Opr Svc Svc, Supp Svc, Bulleti Svc, Bulleti Svc, Bulleti Svc, Bulleti	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$26 \$25 \$14 \$13 \$26 \$27 \$27 \$27 \$27 \$27 \$27 \$27 \$27	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33 CFS-10 CFS-1000 CFS-1020 CFS-1025 CFS-1025 CFS-1035 CFS-1045 CFS-1045 CFS-1045 CFS-1045 CFS-1140 CFS-200 CFS-201 CFS-202	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp Svc	
FR-104,105 PS-501 SRT-120, 120-P VFX680 KE-10 ONY AN-1 AVC-3250S, DX AVF-3250A AVU-270 AVU-360 CCD-TRV16, 36, 43, 46 CDP-207ESD CDP-70 CDP-76 CDP-H1750, CDP-H375- CDX-2180 CDX-2180 CDX-424RF CDX-4250,CDX-4500 CDX-45080	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfndr AV Control Center AV Control Center Video Camera CD Player CD Player CD Player CD Player AM,FM,CD AM,FM,CD AM,FM,CD CD Changer AM,FM,CD	Opr Opr Svc Svc, Prelm Opr Opr Opr Svc Svc, Supp Svc, Bulleti Svc, Bulleti Svc, Bulleti Svc, Bulleti Svc, Bulleti	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$26 \$25 \$14 \$13 \$26 \$27 \$27 \$27 \$27 \$26 \$27 \$27 \$26 \$27 \$27 \$26 \$27 \$27 \$26 \$27 \$27 \$26 \$27 \$27 \$28 \$28 \$27 \$28 \$28 \$28 \$27 \$28 \$28 \$28 \$28 \$28 \$28 \$28 \$28	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33 CFS-10 CFS-1000 CFS-1010 CFS-1025 CFS-1025 CFS-1035 CFS-1045 CFS-1045 CFS-1045 CFS-1045 CFS-1045 CFS-1040 CFS-200 CFS-201 CFS-201	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp Svc	
FR-104,105 PS-501 SRT-120, 120-P VFX680 KE-10 ONY AN-1 AVC-3250S, DX AVF-3250A AVU-270 AVU-360 CCD-TRV16, 36, 43, 46 CDP-207ESD CDP-76 CDP-76 CDP-H1750, CDP-H375- CDX-2180 CDX-2250,CDX-3500 CDX-424RF CDX-4250,CDX-4500 CDX-5080 CDX-525RF	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfndr AV Control Center AV Control Center Video Camera CD Player CD Player CD Player CD Player CD Player AM,FM,CD AM,FM,CD AM,FM,CD CD Changer AM,FM,CD CD Changer	Opr Opr Svc Svc, Prelm Opr Opr Opr Svc Svc, Supp Svc, Bulleti Svc, Bul	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$25 \$14 \$13 \$26 \$27 \$27 \$26 \$27 \$27 \$26 \$27 \$26 \$27 \$26 \$27 \$26 \$27 \$26 \$27 \$26 \$27 \$26 \$27 \$26 \$27 \$26 \$27 \$26 \$27 \$26 \$27 \$26 \$27 \$26 \$27 \$27 \$28 \$28 \$28 \$29 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-S33 CFS-10 CFS-1000 CFS-1020 CFS-1025 CFS-1025 CFS-1035 CFS-1045 CFS-1045 CFS-1045 CFS-1045 CFS-1140 CFS-200 CFS-201 CFS-202	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp Svc	
FR-104,105 PS-501 SRT-120, 120-P VFX680 KE-10 ONY AN-1 AVC-3250S, DX AVU-270 AVU-270 AVU-360 CCD-TRV16, 36, 43, 46 CDP-207ESD CDP-70 CDP-75 CDX-2180 CDX-424RF CDX-424RF CDX-4250,CDX-4500 CDX-5080 CDX-525RF CDX-600,CDX-606,CDX-	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfndr AV Control Center AV Control Center Video Camera CD Player CD Player CD Player CD Player CD Player CD Player CD CD CD AM,FM,CD AM,FM,CD AM,FM,CD AM,FM,CD CD Changer AM,FM,CD CD Changer CD Changer CD Changer	Opr Opr Svc Svc, Prelm Opr Opr Opr Svc Svc, Supp Svc, Bulleti Svc, Bulleti Svc, Bulleti Svc, Bulleti Svc, Bulleti Svc, Bulleti Svc, Supp	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$25 \$14 \$13 \$26 \$27 \$27 \$27 \$27 \$27 \$26 \$27 \$27 \$25 \$27 \$25 \$27 \$25 \$25 \$25 \$27 \$25 \$27 \$25 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$26 \$27 \$27 \$28 \$27 \$28 \$28 \$28 \$28 \$28 \$28 \$28 \$28	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-933 CFS-10 CFS-1000 CFS-1010 CFS-1025 CFS-1035 CFS-1045 CFS-1045 CFS-1045 CFS-1055 CFS-1140 CFS-200 CFS-201 CFS-201 CFS-202 CFS-203 CFS-203 CFS-204	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc, Bulleti Svc	
FR-104,105 PS-501 SRT-120, 120-P /FX680 KE-10 ONY AN-1 AVC-3250S, DX AVU-270 AVU-360 CCD-TRV16, 36, 43, 46 CDP-207ESD CDP-70 CDP-70 CDP-76 CDP-H1750, CDP-H375- CDX-2180 CDX-424RF CDX-4250,CDX-4500 CDX-4250,CDX-4500 CDX-5080 CDX-5080 CDX-5080 CDX-5080 CDX-600,CDX-606,CDX-CDX-605	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfindr AV Control Center AV Control Center Video Camera CD Player CD Player CD Player CD Player CD Player AM,FM,CD AM,FM,CD AM,FM,CD CD Changer AM,FM,CD CD Changer CD Changer CD Changer CD Changer CD Changer	Opr Opr Svc Svc, Prelm Opr Opr Opr Svc Svc, Supp Svc, Bulleti Svc, Bulleti Svc, Bulleti Svc, Bulleti Svc Svc, Bulleti Svc Svc, Bulleti Svc Svc, Bulleti	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$25 \$14 \$13 \$26 \$27 \$27 \$26 \$27 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$26 \$27 \$25 \$27 \$26 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$26 \$27 \$25 \$27 \$26 \$27 \$25 \$27 \$25 \$27 \$26 \$27 \$25 \$27 \$26 \$27 \$25 \$27 \$26 \$27 \$27 \$26 \$27 \$27 \$27 \$27 \$27 \$27 \$28 \$27 \$27 \$27 \$27 \$28 \$27 \$28 \$27 \$28 \$27 \$28 \$27 \$28 \$27 \$28 \$28 \$28 \$28 \$26 \$27 \$26 \$26 \$26 \$27 \$27 \$26 \$26 \$26 \$27 \$27 \$28 \$28 \$26 \$26 \$27 \$26 \$27 \$27 \$28 \$28 \$28 \$28 \$28 \$28 \$28 \$28	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-970 CFS-1000 CFS-1010 CFS-1020 CFS-1025 CFS-1035 CFS-1040 CFS-1045 CFS-1045 CFS-1045 CFS-1040 CFS-200 CFS-201 CFS-201 CFS-202 CFS-202 CFS-203 CFS-204 CFS-204	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp Svc	
FR-104,105 PS-501 SRT-120, 120-P VFX680 XE-10 SONY AN-1 AVC-3250S, DX AVU-270 AVU-360 CCD-TRV16, 36, 43, 46 CDP-207ESD CDP-70 CDP-70 CDP-76 CDP-H1750, CDP-H375-CDX-2180 CDX-424RF CDX-4250,CDX-4500 CDX-4250,CDX-4500 CDX-5080 CDX-5080 CDX-5080 CDX-5080 CDX-600,CDX-606,CDX-CDX-605	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfndr AV Control Center AV Control Center Video Camera CD Player CD Player CD Player CD Player CD Player CD Player CD CD CD AM,FM,CD AM,FM,CD AM,FM,CD AM,FM,CD CD Changer AM,FM,CD CD Changer CD Changer CD Changer	Opr Opr Svc Svc, Prelm Opr Opr Opr Svc Svc, Supp Svc, Bulleti Svc, Bulleti Svc, Bulleti Svc, Bulleti Svc, Bulleti Svc, Bulleti Svc, Supp	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$25 \$14 \$13 \$26 \$27 \$27 \$27 \$27 \$27 \$26 \$27 \$27 \$25 \$27 \$25 \$27 \$25 \$25 \$25 \$27 \$25 \$27 \$25 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$26 \$27 \$27 \$28 \$27 \$28 \$28 \$28 \$28 \$28 \$28 \$28 \$28	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-933 CFS-10 CFS-1000 CFS-1010 CFS-1025 CFS-1025 CFS-1035 CFS-1040 CFS-1045 CFS-1045 CFS-1045 CFS-200 CFS-200 CFS-201 CFS-201 CFS-202 CFS-202 CFS-202 CFS-203 CFS-204 CFS-205 CFS-205	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp Svc	
FR-104,105 PS-501 SRT-120, 120-P VFX680 XE-10 SONY AN-1 ANVC-3250S, DX AVF-3250A AVU-270 AVU-360 CCD-TRV16, 36, 43, 46 CDP-207ESD CDP-70 CDP-76 CDP-H1750, CDP-H375- CDX-2180 CDX-424RF CDX-424RF CDX-4250,CDX-4500 CDX-5080 CDX-5080 CDX-5080 CDX-5080 CDX-5080 CDX-600,CDX-606,CDX-CDX-605 CDX-705,EXCD-3	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfindr AV Control Center AV Control Center Video Camera CD Player CD Player CD Player CD Player CD Player AM,FM,CD AM,FM,CD AM,FM,CD CD Changer AM,FM,CD CD Changer CD Changer CD Changer CD Changer CD Changer	Opr Opr Svc Svc, Prelm Opr Opr Opr Svc Svc, Supp Svc, Bulleti Svc, Bulleti Svc, Bulleti Svc, Bulleti Svc Svc, Bulleti Svc Svc, Bulleti Svc Svc, Bulleti	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$25 \$14 \$13 \$26 \$27 \$27 \$26 \$27 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$26 \$27 \$25 \$27 \$26 \$27 \$25 \$27 \$25 \$27 \$25 \$27 \$26 \$27 \$25 \$27 \$26 \$27 \$25 \$27 \$25 \$27 \$26 \$27 \$25 \$27 \$26 \$27 \$25 \$27 \$26 \$27 \$27 \$26 \$27 \$27 \$27 \$27 \$27 \$27 \$28 \$27 \$27 \$27 \$27 \$28 \$27 \$28 \$27 \$28 \$27 \$28 \$27 \$28 \$27 \$28 \$28 \$28 \$28 \$26 \$27 \$26 \$26 \$26 \$27 \$27 \$26 \$26 \$26 \$27 \$27 \$28 \$28 \$26 \$26 \$27 \$26 \$27 \$27 \$28 \$28 \$28 \$28 \$28 \$28 \$28 \$28	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-970 CFD-S33 CFS-10 CFS-1010 CFS-1020 CFS-1025 CFS-1035 CFS-1045 CFS-1045 CFS-1045 CFS-1045 CFS-200 CFS-200 CFS-201 CFS-201 CFS-201 CFS-202 CFS-203 CFS-204 CFS-205 CFS-205 CFS-205	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp Svc	
FR-104,105 PS-501 SRT-120, 120-P VFX680 XE-10 SONY AN-1 AVC-3250S, DX AVU-270 AVU-360 CCD-TRV16, 36, 43, 46 CDP-207ESD CDP-70 CDP-7F CDP-H1750, CDP-H375- CDX-2180 CDX-2250,CDX-3500 CDX-424RF CDX-424F CDX-4250,CDX-4500 CDX-525RF CDX-5080 CDX-525RF CDX-605 CDX-705,EXCD-3 CDX-715	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfindr AV Control Center AV Control Center Video Camera CD Player CD C	Opr Opr Svc Svc, Prelm Opr Opr Opr Svc Svc, Supp Svc, Bulleti Svc, Bulleti Svc, Bulleti Svc	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$26 \$25 \$14 \$13 \$26 \$27 \$27 \$27 \$27 \$27 \$26 \$27 \$27 \$26 \$27 \$27 \$25 \$27 \$26 \$27 \$25 \$27 \$26 \$27 \$27 \$28 \$28 \$27 \$28 \$28 \$27 \$28 \$28 \$28 \$28 \$28 \$28 \$28 \$28	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-933 CFS-10 CFS-1000 CFS-1010 CFS-1025 CFS-1025 CFS-1035 CFS-1040 CFS-1045 CFS-1045 CFS-1045 CFS-200 CFS-200 CFS-201 CFS-201 CFS-202 CFS-202 CFS-202 CFS-203 CFS-204 CFS-205 CFS-205	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp Svc	
FR-104,105 PS-501 SRT-120, 120-P VFX680 XE-10 SONY AN-1 AVC-3250S, DX AVF-3250A AVU-270 AVU-360 CCD-TRV16, 36, 43, 46 CDP-207ESD CDP-70 CDP-7F CDP-H1750, CDP-H375- CDX-2180 CDX-2250,CDX-3500 CDX-4180 CDX-424RF CDX-4250,CDX-4500 CDX-5080 CDX-525RF CDX-600,CDX-606,CDX-CDX-605 CDX-705,EXCD-3 CDX-715 CDX-727	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfindr AV Control Center AV Control Center Video Camera CD Player CD C	Opr Opr Svc Svc, Prelm Opr Opr Opr Svc Svc, Supp Svc, Bulleti Svc, Bulleti Svc, Bulleti Svc Svc Svc, Supp Opr, Svc, Svc	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$26 \$25 \$14 \$13 \$26 \$27 \$27 \$27 \$26 \$27 \$27 \$26 \$27 \$25 \$27 \$26 \$27 \$25 \$21 \$30 \$28 \$29 \$21 \$21 \$22 \$22 \$23 \$24 \$25 \$25 \$25 \$26 \$27 \$27 \$26 \$27 \$26 \$27 \$26 \$27 \$26 \$27 \$27 \$28 \$27 \$28 \$27 \$28 \$27 \$28 \$28 \$29 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-970 CFD-S33 CFS-10 CFS-1010 CFS-1020 CFS-1025 CFS-1035 CFS-1045 CFS-1045 CFS-1045 CFS-1045 CFS-200 CFS-200 CFS-201 CFS-201 CFS-201 CFS-202 CFS-203 CFS-204 CFS-205 CFS-205 CFS-205	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp Svc	
FR-104,105 PS-501 SRT-120, 120-P VFX680 XE-10 Sony AN-1 AVC-3250S, DX AVF-3250A AVU-270 AVU-360 CCD-TRV16, 36, 43, 46 CDP-207ESD CDP-70 CDP-7F CDP-H1750, CDP-H375- CDX-2180 CDX-2250,CDX-3500 CDX-4180 CDX-424RF CDX-4250,CDX-4500 CDX-5080 CDX-525RF CDX-600,CDX-606,CDX-CDX-605 CDX-705,EXCD-3 CDX-715 CDX-727 CDX-805 + Supp,Sch CDX-828	Receiver Use SRT-120,-P Transmitter Exciter FM Exciter Active Antenna Video Camera Elect Viewfindr AV Control Center AV Control Center Video Camera CD Player CD C	Opr Opr Svc Svc, Prelm Opr Opr Opr Svc Svc, Supp Svc, Bulleti Svc, Bulleti Svc, Bulleti Svc	\$20 \$22 \$14 \$10 \$6 \$14 \$9 \$26 \$26 \$25 \$14 \$13 \$26 \$27 \$27 \$27 \$27 \$27 \$26 \$27 \$27 \$26 \$27 \$27 \$25 \$27 \$26 \$27 \$25 \$27 \$26 \$27 \$27 \$28 \$28 \$27 \$28 \$28 \$27 \$28 \$28 \$28 \$28 \$28 \$28 \$28 \$28	CFD-770 CFD-775 CFD-808 CFD-9 CFD-970 CFD-970 CFD-S33 CFS-10 CFS-1010 CFS-1020 CFS-1025 CFS-1035 CFS-1045 CFS-1045 CFS-1045 CFS-1045 CFS-200 CFS-201 CFS-202 CFS-203 CFS-203 CFS-204 CFS-205 CFS-205 CFS-207 CFS-207	AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,CD,Cassette AM,FM,Cassette	Svc, Supp Svc, Supp Svc Svc Svc Svc Svc Svc, Bulleti Svc Svc, Supp Svc	

Sony							
CFS-213	AM,FM,Cassette	Svc	\$16	CFS-W440	AM,FM,Cassette	Svc +Corr	\$25
CFS-219	AM,FM,Cassette	Svc	\$18	CFS-W45	AM,FM,Cassette	Svc	. \$20
CFS-230	AM,FM,Cassette	Svc, Supp ~	\$24	CFS-W450	AM,FM,Cassette	Svc	\$20
CFS-250	AM,FM,Cassette	Svc, Supp	\$24	CFS-W455	AM,FM,Cassette	Svc	\$21
CFS-270	AM,FM,Cassette	Svc, Supp	\$17	CFS-W470	AM.FM.Cassette	Svc	\$24
CFS-280	AM,FM,Cassette	Svc	\$25	CFS-W50	AM,FM,Cassette	Svc	\$21
			\$21	CFS-W500	AM,FM,Cassette	Svc	\$22
CFS-300	AM,FM,Cassette	Svc, Bulleti		CFS-W501	AM,FM,Cassette	Svc	\$24
CFS-3000	AM,FM,Cassette	Svc, Supp	\$22	CFS-W505	AM,FM,Cassette	Svc	\$25
CFS-3300	AM,FM,Cassette	Svc +Corr	\$21	CFS-W510	AM,FM,Cassette	Svc	\$20
CFS-3300M	AM,FM,Cassette	Svc, Supp	\$20	CFS-W510	AM,FM,Cassette	Svc, Supp	\$26
CFS-330S	AM,FM,SW,Cassette	Svc	\$25		Portable TV	Svc, Supp	\$26
CFS-350	AM,FM,Cassette	Svc	\$24	CVM-112	Portable TV	Opr,Svc	\$25
CFS-400	AM,FM,Cassette	Svc, Supp	\$24	CVM-115			\$35
CFS-4000	AM,FM,Cassette	Svc +Corr	\$24	DTX-10	AM,FM,DAT	Svc, Supp	φου
CFS-410S	AM,FM,SW,Cassette	Svc	\$24	EXCD-3 ±Corrections	Use CDX-705	Svc Supp,	¢11
CFS-43	AM,FM,Cassette	Svc, Bulleti	\$20	EXCD-31 +Correction	H CDV FOEDE	Svc Supp,	\$11
CFS-45	AM,FM,Cassette	Svc	\$25	EXCD-3RF +Correction	Use CDX-505RF	Svc Supp,	C15
CFS-450	AM,FM,Cassette	Svc	\$24	EXR-105,XR-3750		Svc Supp,	\$15
CFS-500	AM,FM,Cassette	Svc, Bulleti	\$27	EXR-C205,XR-C340	00.000	Svc Supp,	C 22
CFS-5000	AM,FM,Cassette	Svc +Corr	\$24	GPX-M1	CD,GPS	Svc +Corr	\$33
CFS-55	AM,FM,Cassette	Svc, Bulleti	\$20	ICF-2001D, 2010	Receiver	Svc	\$26
CFS-6000	AM,FM,Cassette	Svc	\$22	ICF-2010	Receiver	Opr, No Sc	\$20
CFS-61S	AM,FM,SW,Cassette	Svc	\$20	ICF-SW100S, E	Receiver	Opr, No Sc	\$24
CFS-65	AM,FM,Cassette	Svc	\$20	ICF-SW77	Receiver	Opr,,No Sc	\$24
CFS-65S	AM,FM,SW,Cassette	Svc	\$24	KP-46XBR35, 53XBR35	Projection TV	Opr Espan	\$25
CFS-66 +Trouble Guide	AM,FM,Cassette	Svc, Bulleti	\$30	KP-46XBR35, 53XBR35	Projection TV	Opr	\$25
CFS-67	AM,FM,Cassette	Svc, Bulleti	\$21	KP-51WS500, 57WS500	Projection TV	Opr	\$31
CFS-7	AM,FM,Cassette	Svc	\$24	KP-61XBR38	Use KP-46XBR35	Opr	
CFS-700	AM,FM,Cassette	Svc, Bulleti	\$29	KP-61XBR38	Use KP-46XBR35 Esp	Opr Espan	
CFS-7000	AM,FM,Cassette	Svc, Supp	\$26	KV-1203	Color TV	Opr	\$16
CFS-77	AM,FM,Cassette	Svc, Bulleti	\$27	KV-27S10, V10	Color TV	Opr	\$20
CFS-81S	AM,FM,SW,Cassette	Svc	\$25	KV-27TS27, 31, 35	Color TV	Opr Espan	\$26
CFS-88S	AM,FM,SW,Cassette	Svc	\$28	KV-27TS27, 31, 35	Color TV	Opr	\$26
CFS-900	AM,FM,Cassette	Svc	\$22	KV-27TS29, 32, 36	Color TV	Opr Espan	\$28
CFS-9000	AM,FM,Cassette	Svc	\$28	KV-27TW75, 75	Use KV-27TS27 Esp	Opr Espan	
CFS-902	AM,FM,Cassette	Svc +Corr	\$17	KV-27TW75, 76	Use KV-27TS27	Opr	
CFS-903	AM,FM,Cassette	Svc +Corr	\$16	KV-27TW77, 78	Use KV-27TS29 Esp	Opr Espan	
CFS-904	AM,FM,Cassette	Svc	\$18	KV-27XBR51, 55	Color TV	Opr	\$29
CFS-920	AM,FM,Cassette	Svc +Corr	\$17	KV-2970M, 2975M	Use KV-27TS29 Esp	Opr Espan	
CFS-930	AM.FM.Cassette	Svc, Bulleti	\$19	KV-29RS10, V10M, V11	Use KV-27S10	Opr	
CFS-950	AM,FM,Cassette	Svc, Supp	\$22	KV-29XBR85	Use KV-27XBR51	Opr	
CFS-99	AM,FM,Cassette	Svc, Bulleti	\$29	KV-32S10	Use KV-27S10	Opr	
CFS-B11	AM,FM,Cassette	Svc	\$22	KV-32TS20, 35	Use KV-27TS27 Esp	Opr Espan	
CFS-D10	AM,FM,Cassette	Svc	\$22	KV-32TS20, 35	Use KV-27TS27	Opr	
CFS-D20	AM,FM,Cassette	Svc	\$17	KV-32TS36, 46	Use KV-27TS29 Esp	Opr Espan	
CFS-D30	AM,FM,Cassette	Svc	\$18	KV-32TW75, 76	Use KV-27TS27	Opr	
CFS-D550	AM,FM,Cassette	Svc	\$17	KV-32TW75, 76	Use KV-27TS27 Esp	Opr Espan	
CFS-D560	AM,FM,Cassette	Svc, Supp	\$18	KV-32TW77, 78	Use KV-27TS29 Esp	Opr Espan	
CFS-D7	AM,FM,Cassette	Svc, Bulleti	\$29	KV-32XBR51, 55, 75	Use KV-27XBR51	Opr	
CFS-D960	AM,FM,Cassette	Svc	\$17	MDP-1100	CD,Laser Disc	Svc	\$38
CFS-DW30	AM,FM,Cassette	Svc	\$22	MDP-1100	CD,Laser Disc	Svc, Theor	\$32
	AM,FM,Cassette	Svc	\$20	MDP-333,MDP-455,MDP	CD,Laser Disc	Troublesh	\$20
CFS-DW38 CFS-DW50	AM,FM,Cassette	Svc. Bulleti	\$25	MDP-455, MDP-455GX	CD,Laser Disc	Svc	\$37
CFS-DW80	AM,FM,Cassette	Svc	\$24	MDP-500	CD,Laser Disc	Svc	\$33
CFS-EW60	AM,FM,Cassette	Svc	\$19	MDP-550,MDP-650,MDP	CD,Laser Disc	Svc, Supp	\$38
CFS-EVV60	AM,FM,Cassette	Svc, Supp	\$30	MDP-600,MDP-A1	CD,Laser Disc	Svc	\$38
CFS-F11	AM,FM,Cassette	Svc, Supp	\$27	MDP-605	CD,Laser Disc	Svc, Theor	\$32
CFS-F1	AM,FM,Cassette	Svc, Bulleti	\$26	MDP-605,MDP-605GX	CD,Laser Disc	Svc +Corr	\$42
	AM,FM,Cassette	Svc, Bulleti	\$26	MDP-750,MDP-A2	CD,Laser Disc	Svc, Supp	\$36
CFS-FM7	AM,FM,Cassette	Svc	\$24	MDP-800,MDP-A7	CD,Laser Disc	Svc, Supp	\$39
CFS-V2	AM,FM,Cassette	Svc, Bulleti	\$20	MDP-A1	Use MDP-600	Svc	
CFS-W30			\$22	MDP-A2	Use MDP-750	Svc, Supp	
CFS-W301	AM,FM,Cassette	Svc	\$19	MDP-A3	Use MDP-550	Svc, Supp	
CFS-W303	AM,FM,Cassette	Svc	\$21	MDP-A660K,MDP-K50	CD,Laser Disc	Svc, Supp	\$39
CFS-W305	AM,FM,Cassette	Svc		MDP-A7	Use MDP-800	Svc, Supp	
CFS-W305	AM,FM,Cassette	Svc	\$20 \$22	MDP-K5	CD,Laser Disc	Svc	\$40
CFS-W308	AM,FM,Cassette	Svc Svc + Corr	\$22 \$25	MDS-302	Minidisc	Svc, Supp	\$27
CFS-W318	AM,FM,Cassette	Svc +Corr	\$25 \$10	MDS-502 MDS-503	Minidisc	Svc	\$33
CFS-W320	AM,FM,Cassette	Svc	\$18	MDX-400,MDX-400RDS	AM,FM,Minidisc	Svc, Supp,	\$35
CFS-W328	Use CFS-W318	Svc +Corr	¢20		Minidisc	Svc, Bulleti	\$26
CFS-W33	AM,FM,Cassette	Svc	\$20	MDX-62	AM,FM,Minidisc	Svc, Bulleti	\$31
CFS-W350	AM,FM,Cassette	Svc, Bulleti	\$18	MDX-C150	AM,FM,Minidisc	Svc, Bulleti	\$19
CFS-W360	AM,FM,Cassette	Svc, Supp	\$22	MDX-C670,MDX-C670R		Svc, Supp,	\$31
CFS-W370	AM,FM,Cassette	Svc	\$17	MDX-C7900,MDX-C7900	AM,FM,Minidisc	Svc, Supp	\$35
CFS-W400	AM,FM,Cassette	Svc +Corr	\$22	MDX-C8900	AM,FM,Minidisc		
CFS-W401	AM,FM,Cassette	Svc	\$25	MDX-U1	AM,FM,Minidisc	Svc Theor	\$22
CFS-W404	AM,FM,Cassette	Svc +Corr	\$24	MDX-U1,MDX-U1RDS	AM,FM,Minidisc	Svc +Corr	\$33
CFS-W420 Supp to	CFS-W320	Svc, Supp	\$5	MZ-1	Minidisc	Svc	\$32
CFS-W430	AM,FM,Cassette	Svc	\$22	MZ-2P	Minidisc	Svc	\$30
						Page 93 of 10	00

S	o	n	v

Sony							
MZ-B3	Minidisc	Svc	\$32	STR-GX57ES,STR-GX6	AM,FM Receiver	Svc	\$28
MZ-E2	Minidisc	Svc, Supp	\$30	STR-GX700ES	AM,FM Receiver	Svc	\$28
MZ-E25 _	Minidisc	Svc	\$24	STR-GX800ES, 900ES	AM,FM Receiver	Opr	\$26
MZ-E3	Minidisc	Svc	\$28	STR-GX800ES,STR-GX	AM,FM Receiver	Svc	\$33
		Svc	\$22	STR-GX808ES,STR-GX	AM,FM Receiver	Svc	\$31
MZ-E30	Minidisc			STR-0200025,5111 02	AM,FM Receiver	Svc, Prelm	\$19
MZ-E33	Minidisc	Svc +Corr	\$22		AM,FM Receiver	Svc, Prelm	\$16
MZ-E35	Minidisc	Svc	\$24	STR-V3			\$19
MZ-E44,MZ-E45	Minidisc	Svc	\$22	STR-V35	AM,FM Receiver	Svc, Prelm	
MZ-E55	Minidisc	Svc, Supp	\$22	STR-V4	AM,FM Receiver	Svc, Prelm	\$16
MZ-E60	Minidisc	Svc	\$25	STR-V45	AM,FM Receiver	Svc, Prelm	\$20
MZ-E75	Minidisc	Svc	\$21	STR-V5	AM,FM Receiver	Svc, Prelm	\$20
MZ-E90	Minidisc	Svc	\$27	STR-V505	Use STR-D460Z	Svc	
MZ-EP11	Minidisc	Svc	\$22	STR-V55	AM,FM Receiver	Svc, Prelm	\$20
MZ-F40	Minidisc	Svc	\$30	STR-V6	AM,FM Receiver	Svc, Prelm	\$20
MZ-R2	Minidisc	Svc. Supp	\$37	STR-VX2	AM,FM Receiver	Opr	\$13
MZ-R3	Minidisc	Svc	\$32	STR-VX450	AM,FM Receiver	Svc	\$25
MZ-R30	Minidisc	Svc Theor	\$32	STR-YX50	AM,FM Receiver	Svc	\$25
		Svc, Supp	\$29	ST-S211	AM,FM Tuner	Svc	\$17
MZ-R37	Minidisc		\$26	ST-S550ES +Espanol, Ita	AM,FM Tuner	Opr Eng,Fr	\$20
MZ-R50	Minidisc	Svc +Corr			AM,FM Tuner	Svc	\$24
MZ-R55	Minidisc	Svc +Corr	\$28	ST-S707ES			\$24
MZ-R70	Minidisc	Svc	\$28	ST-SA5ES	AM,FM Tuner	Svc (Revis	\$24
MZ-R90,MZR91	Minidisc	Svc	\$28	ST-SE200	Use ST-JX661	Svc	
NVX-F160	CD,GPS	Svc +Corr	\$31	SVX-20	VCR	Svc	\$24
PS-LX500, C	Turntable	Opr	\$11	TA-AV561	Stereo Amplifier	Svc	\$24
SA-N1	Speaker System	Svc	\$9	TA-AV571	Stereo Amplifier	Svc	\$21
SAT-A3, B3	Satellite Receiver	Opr	\$32	TA-AV631X	Stereo Amplifier	Svc	\$25
SAT-A55, SAT-B55	Satellite Receiver	Opr	\$30	TA-AV661	Stereo Amplifier	Svc	\$25
SAT-835, SAT-833	Satellite Receiver	Opr	\$30	TA-AX205	Stereo Amplifier	Svc	\$15
SA-VA100	AM,FM,CD,Spkr Sys	Svc	\$37	TA-AX311	Stereo Amplifier	Svc	\$22
				TA-AX410	Stereo Amplifier	Svc	\$22
SDP-EP9ES	Surround Processor	Svc, Supp	\$32		' '	Svc	\$21
SL-2710	Beta VCR	Opr	\$24	TA-AX435	Stereo Amplifier		
SL-HF860D	Beta VCR	Opr	\$25	TA-E741	Stereo Amplifier	Svc	\$26
SLV-750HF, SLV-751HF	VCR	Opr	\$29	TA-F60	Stereo Amplifier	Svc	\$20
SLV-772HF, 779HF	VCR	Opr	\$26	TA-F606ES	Stereo Amplifier	Svc	\$25
SLV-788HF	VCR	Opr	\$25	TA-H200,TA-H300	Stereo Amplifier	Svc	\$24
SLV-795HF	VCR	Opr	\$25	TA-H7900E	Preamplifier	Svc	\$28
SLV-940HF, CS, MX, PX	VCR	Opr	\$29	TA-M7	Stereo Amplifier	Svc	\$18
ST-72TV	TV Tuner	Svc	\$17	TAN-5550	Amplifier	Svc (Roug	\$16
ST-92TV	TV Tuner	Svc	\$22	TA-N90ES	Stereo Amplifier	Svc	\$21
ST-H7900	AM,FM Tuner	Svc	\$24	TA-VA7ES	Use STR-GA7ES	Svc	
ST-17/300	AM,FM Tuner	Svc, Prelm	\$11	TA-VA8ES	Use STR-GA8ES	Svc	
		Svc, Pieliti	\$16	TC-205	Cassette	Svc	\$16
ST-J55 Prelm	AM,FM Tuner			TC-207	Cassette	Svc	\$17
ST-J60, ST-J60A	FM Tuner	Svc, Prelm	\$16			Svc	\$15
ST-JX661,ST-SE200	AM,FM Tuner	Svc	\$19	TC-215	Cassette		
ST-JX741	AM,FM Tuner	Svc	\$16	TC-224	Cassette	Svc	\$22
ST-M9	AM,FM Tuner	Svc	\$19	TC-250A	RTR Tape Recorder	Opr +Sch	\$17
STR-6045	Receiver	Svc	\$25	TC-350	RTR Tape Recorder	Opr +Sch	\$20
STR-7065	Receiver	Sch Only	\$6	TC-824CS	8 Track	Svc	\$20
STR-A17, STR-D159	AM,FM Tuner, Amp	Svc	\$26	TC-C5	Cassette	Svc +Corr	\$28
STR-AV720	AM,FM Receiver	Svc	\$26	TC-D5PROII	Cassette	Svc	\$22
STR-D1011	AM,FM Receiver	Svc	\$29	TC-FX310,TC-FX311	Cassette	Svc	\$24
STR-D1011S	AM,FM Receiver	Svc	\$29	TC-FX500R	Cassette	Svc	\$32
STR-D1015	AM,FM Receiver	Svc, Supp	\$32	TC-H7900	Cassette	Svc	\$26
STR-D159	Use STR-A17	Svc		TC-K22	Cassette	Svc	\$20
STR-D315	AM,FM Receiver	Svc	\$24	TC-K461S	Cassette	Svc	\$26
STR-D350Z,STR-D450Z	AM,FM Receiver	Svc	\$25	TC-K561S	Cassette	Svc	\$25
STR-D360Z				TC-K611S	Cassette	Svc	\$27
	AM,FM Receiver	Svc	\$25				\$25
STR-D365	AM,FM Receiver	Svc	\$26	TC-K615S	Cassette	Svc	\$25
STR-D460Z	AM,FM Receiver	Svc	\$25	TC-K707ES,TC-K711S	Use TC-K611S	Svc	000
STR-D511,STR-D611	AM,FM Receiver	Svc	\$26	TC-K715S,TC-K717S	Cassette	Svc	\$28
STR-D515,STR-D615	AM,FM Receiver	Svc	\$27	TC-K815S	Use TC-K715S	Svc	
STR-D550Z,STR-D650Z	AM,FM Receiver	Svc	\$26	TC-K909ES	Cassette	Svc, Supp	\$29
STR-D565,STR-D665	AM,FM Receiver	Svc	\$27	TC-K96R	Cassette	Svc, Supp	\$26
STR-D711,STR-D911	AM,FM Receiver	Svc, Supp	\$29	TC-KA1ES	Use TC-K561S	Svc	
STR-D715,STR-D915	AM,FM Receiver	Svc, Supp	\$28	TC-KA1ESA,TC-KE500	Cassette	Svc	\$27
STR-D790,STR-D990	AM,FM Receiver	Svc, Supp	\$35	TC-KA2ES,TC-KE600S	Cassette	Svc	\$26
STR-D865,STR-D965	AM,FM Receiver	Svc, Supp	\$33	TC-KE200,TC-KE300	Cassette	Svc	\$27
					Use TC-KE200	Svc	Ψ21
STR-DE305	AM,FM Receiver	Svc	\$25	TC-KE400S			
STR-DE315,STR-DE415	Use STRD360Z	Svc		TC-KE500S	Use TC-KA1ESA	Svc	
STR-DE405,STR-DE505	Use STR-D350Z	Svc		TC-KE600S	Use TC-KA2ES	Svc	
STR-DE515	Use STR-D460Z	Svc		TC-MR2	Micro Cassette	Svc	\$20
STR-DE605,STR-DE705	Use STR-D550Z	Svc		TC-RX300	Use TC-KE200	Svc	
STR-DE805G,STR-DE9	AM,FM Receiver	Svc	\$31	TC-RX311	Cassette	Svc	\$25
STR-G1ES	AM,FM Receiver	Svc	\$33	TC-TX1	Cassette	Svc	\$20
STR-G3	AM,FM Receiver	Svc	\$30	TC-U30	Cassette	Svc, Prelm	\$18
STR-G3	AM,FM Receiver	Svc	\$27	TC-U60 -	Cassette	Svc	\$30
	AM,FM Receiver			TC-W230,TC-W233,TC-	Cassette	Svc	\$26
STR-GA8ES,STR-GA9E		Svc	\$36				
STR-GX40ES, 50ES, 60	AM,FM Receiver	Opr	\$20	TC-W285,TC-W380	Cassette	Svc	\$16

C	_	-	1/
J	U	77	У

Solly							
TC-W345	Cassette	Svc	\$19	XS-E1311,XS-E1611	Speaker	Svc	\$2
TC-W365	Cassette	Svc	\$20	XS-E6911	Use XS-E1311	Svc	
TC-W380	Use TC-W285	Svc		XS-HL530,XS-HL630	Speaker	Svc	\$3
TC-W490, WR521, WR5	Cassette	Opr	\$16	XS-HL535,XS-HL635	Speaker	Svc	\$3
TC-W5	Cassette	Svc	\$22	XS-HS1	Speaker	Svc	\$2
TC-WA7ES	Cassette	Svc	\$28	XS-HS10.XS-HS12	Speaker	Svc	\$2
TC-WA7ESA	Cassette	Svc	\$28	XS-HS4,XS-HS6	Speaker	Svc	\$2
			\$28	XS-L12G	Speaker	Svc	\$2
TC-WA8ES	Cassette	Svc		XS-PL57	,	Svc	\$2
TC-WA8ESA	Cassette	Svc	\$29		Speaker		
TC-WA9ES	Cassette	Svc	\$29	XS-TL1	Speaker System	Svc	\$14
TC-WE305	Cassette	Svc	\$19	XS-V1330	Speaker	Svc	\$2
TC-WE405	Cassette	Svc	\$25	XS-V1620,XS-V6920	Speaker	Svc	\$2
TC-WE505,TC-WE605S	Use TC-WA7ESA	Svc		XS-V1650G,XS-V6950G	Speaker	Svc	\$2
TC-WE705S	Use TC-WA7ESA	Svc		XVM-40	MobileColorMonitor	Svc	\$19
TC-WE805S	Use TC-WA8ESA	Svc		XVM-8	MobileColorMonitor	Svc +Corr	\$22
TC-WR350Z	Use TC-WE405	Svc		XVM-80	MobileColorMonitor	Svc	\$22
TC-WR445	Cassette	Svc, Supp	\$26	Sonys			
TC-WR521	Use TC-W490	Opr	•	CDX-5	CD Player	Svc Supps	\$14
TC-WR535	Cassette	Svc	\$26		CD Player		
	Cassette	Svc	\$28	CDX-505RF +Correction	CD Changer	Svc Supps	\$22
TC-WR545			\$20	Sorensen			
TC-WR550Z	Use TC-WA7ESA	Svc		150-4	Use DLM5-75	No Sch	
TC-WR565	Use TC-WA7ES	Svc		40-15.60-10.80-7.5	Use DLM5-75	No Sch	
TC-WR590	Use TC-W490	Opr		DCR-B, B2 Series	Power Supply	Opr,Svc	\$30
TC-WR635S	Cassette	Svc, Supp	\$31	DCS-E Series	Power Supply	Opr,Svc	\$37
TC-WR645S	Cassette	Svc	\$28	DLM5-75,8-75,20-30	111	No Sch	\$30
TC-WR651 Supp to	TC-WR651	Svc, Supp	\$14		Power Supply	No Sch, R	\$30
TC-WR661	Use TC-WE405	Svc		M9 Option for DCS, DLM	PRO-T Series		
TC-WR665S	Use TC-WA7ES	Svc		STM Series	Power Supplies	Opr	\$15
TC-WR700	Cassette	Svc	\$24	XT Series	Power Supply	Opr	\$25
			\$27	Sorenson			
TC-WR701ES,TC-WR7	Cassette	Svc	Φ21	XT Series	Power Supply	Opr	\$25
TC-WR741	Use TC-WR545	Svc	000	Southern Marine Rese		- F.	1
TC-WR745S,TC-WR801	Cassette	Svc	\$28	Southern Warne Rese			
TC-WR765S	Use TC-WA8ES	Svc			See SMR		
TC-WR901ES	Cassette	Svc +Corr	\$29	Spaulding			
VHS-II,III,IV Chassis	VCR	Svc Traini	\$37		See Rohn		
VTX-1000R	TV Tuner	Opr	\$16	Spectra Physics	000 1101111		
XES-F50	Speaker	Svc	\$2	Spectra Physics	· · · · · · · · · · · · · · ·		240
XES-H50	Speaker	Svc	\$2	119	Laser		\$18
XES-L50	Speaker	Svc	\$2	Spedcor			
XES-M50	Stereo Amplifier	Svc	\$19		See Lavoie		
		Svc +Corr	\$42	Sporty			
XES-Z50	AM,FM,CD			Sperry			0.0
XF-3000	AM,FM,Cassette	Svc	\$29	AN-CU191-U	Directional Couplr		\$9
XF-5000	FM.Cassette	Svc, Bulleti	\$32	Sprague			
XM-1002HX	Stereo Amplifier	Svc	\$16	TO-3	Tel-Ohmike		\$17
XM-2000R	Stereo Amplifier	Svc	\$24	TO-4	Cap. Res Checker		\$19
XM-504X	Stereo Amplifier	Svc +Corr	\$20	TO-5, X	Tel-Ohmike	No Sch	\$20
XM-752EQX	Stereo Amplifier	Svc	\$21		Tel-Ohmike	140 3011	\$19
XM-752X	Stereo Amplifier	Svc	\$18	TO-6			
XM-754HX	Stereo Amplifier	Svc	\$18	TO-6A,ARM,AS,ASRM	Cap Analyzer		\$18
	AM,FM,Cassette	Svc, Bulleti	\$26	SSC			
XR-1750	AM,FM,Cassette	Svc	\$24	801 Series	DC Remote Cntl		\$16
XR-1790				SSI			
XR-1890	AM,FM,Cassette	Svc	\$22		11 14/ 1/1 2000		
XR-3740	Use EXR-105	Svc Supp,		3000	Use Wavetek 3000		
XR-3750 +Bulletins,Sch	AM,FM,Cassette	Svc, Supp	\$17	Stancor			
XR-45	AM,FM,Cassette	Svc Partial	\$16	20-P	Transmitter		\$17
XR-4790,XR-4800	AM,FM,Cassette	Svc, Bulleti	\$27	ST-203-A	Transmitter	Less Sch	\$17
XR-7070,XR-7071,XR-70	AM,FM,Cassette	Svc	\$27	Standard			
XR-C340	Use EXR-C205	Svc Supp,			VALE Transport	Cua	600
XR-C350 +Bulletins,Sch	Use XR-3750	Svc, Supp		861S	VHF Transceive	Svc	\$29
XR-C5100	AM,FM,Cassette	Svc	\$25	862S	VHF Transceive	Svc	\$29
XR-C550 +Bulletins,Sch	AM,FM,Cassette	Svc, Supp	\$18	AX700	Receiver	Opr	\$21
			\$25	C703L	UHF Transceive		\$25
XR-C6100,XR-C6100W	AM,FM,Cassette	Opr,Svc		C809L, 859L	Transceiver * -	Svc	\$24
XR-C6120	AM,FM,Cassette	Svc, Bulleti	\$25	C864S50A	Use Horizon 50	Svc	
XR-C7200,XR-C7200W	AM,FM,Cassette	Svc, Bulleti	\$26	C865S00A	Use Horizon 78	Svc	
XR-C750 +Bulletins,Sch	AM,FM,Cassette	Svc, Supp	\$18	C890L	Transceiver	Svc	\$27
XR-C8200	AM,FM,Cassette	Svc, Bulleti	\$27	EX10V	Mobile Extendr	Svc	\$22
XR-C9100	AM,FM,Cassette	Svc, Supp	\$30			Svc	\$29
XS-102X	Speaker	Svc	\$2	GX1240S	Transceiver		
XS-122X	Speaker	Svc	\$2	GX2000U -Sch	Transceiver	Svc	\$22
		Svc	\$3	GX2000V	Transceiver	Svc	\$28
XS-50	Speaker System			GX2300S	Transceiver	Svc	\$29
	Speaker	Svc	\$2	GX3030T	Transceiver	Svc	\$26
XS-603G	Engalor	Svc	\$2	GX3200U	Transceiver	Svc	\$29
XS-693G	Speaker						\$29
	Speaker	Svc	\$2		Transceiver	Svc	UZ.
XS-693G		Svc Svc	\$2 \$2	GX3200V	Transceiver	Svc	
XS-693G XS-7603 XS-7693	Speaker			GX3200V Horizon	Transceiver	. Svc	\$27
XS-693G XS-7603 XS-7693 XS-7694	Speaker Speaker Speaker	Svc Svc	\$2	GX3200V Horizon Horizon 25, WX	Transceiver Transceiver	Svc Svc	\$27 \$27
XS-693G XS-7603 XS-7693	Speaker Speaker	Svc	\$2 \$2	GX3200V Horizon	Transceiver	. Svc	\$27 \$27 \$27 \$27

Page 95 of 109

_							
М.	ta	רוו	\sim	2	20	n	

Standard							
HX240V	Transceiver	Svc	\$26	260 with Meter	Transceiver	Less 4 pag	\$22
HX241U	Transceiver	Svc	\$22	270	Transceiver		\$22
HX241V	Transceiver	Svc ·	\$22	270B	Transceiver		\$22
HX340U	Transceiver	Svc	\$22	300B	Transceiver		\$22
HX340V	Transceiver	Svc	\$24	350	Transceiver		\$24
HX341U	Transceiver	Svc	\$24	350-A, D	Transceiver		\$24
	Transceiver	Svc	\$26	350-B, D	Transceiver		\$24
HX341V		Svc	\$25	350-C	Transceiver		\$24
HX440U	Transceiver			400	Transceiver		\$24
HX440V	Transceiver	Svc	\$25	406	VFO		\$6
HX530U	Transceiver	Svc	\$22		VFO		\$6
HX530V	Transceiver	Svc	\$22	406B			\$6
HX580T	Transceiver	Svc	\$24	410	VFO		
PPS	ProgrammngSyst		\$26	412	VFO		\$6
RP70K	Rptr, Base	Opr,Svc	\$22	420	VFO		\$6
RP70U	Rptr, Base	Opr,Svc	\$22	500	Transceiver		\$24
SC-uHHC-1	Charger		\$4	500C 3Pos Mode Sw	Transceiver		\$24
SC-uSA-2	Charger		\$4	500C 5Pos Mode Sw	Transceiver		\$24
SR-C12, 120-5	Power Supply		\$8	500-CX	Transceiver		\$24
SR-C146A	VHF Transceive		\$22	508	VFO		\$6
SR-C826M	Transceiver		\$22	510-X	Crystal Oscillator		\$10
		Sch	\$2	600-R	Receiver		\$20
SR-cMPO8	Microphone	3011			Transmitter		\$20
SR-CPSM-1	Spkr, Pwr Supp		\$8	600-T			\$24
telma				700-CX	Transceiver		
CA-1501	Bias Test Set	Opr,Svc	\$27	750-CW	Transceiver	0.1.0	\$24
tephenson				ASTRO 102BX	Transceiver	Cubic Svc	\$38
	Padas		\$30	ASTRO 102BX	Transceiver	Cubic Opr	\$24
Speedalyzer Mk VI	Radar		\$30	ASTRO 102BX +103	both combined	Cubic Svc	\$52
tewart-Warner				ASTRO 103	Transceiver	Cubic Opr	\$24
	See S-W			ASTRO 103	Addendum to 102BX	Cubic Svc	\$17
toner				ASTRO 150	Transceiver	Cubic Opr	\$20
0A100D	Use Dymek DA100D			ASTRO 150	Transceiver	Cubic Svc	\$41
-,	Use Dymek DA 100D			Astro 150A, 151	Transceiver	Opr, No Sc	\$25
tromberg-Carlson				Band Pass 6M Beam	8Ele 6M Beam		\$7
125	Receiver	Sch	\$6	Catalog	April '79		\$7
S-C500D, 554B	Telephone	Sch	\$3		,		\$15
unair				FM-1210-A	Transceiver		\$16
CU-9100	Antenna Coupler	Opr,Svc	\$35	FM-2XA	Transceiver		
		Opr,Svc	\$36	Mark I	Amplifier		\$14
CU-9125	Antenna Coupler			Mark II	Amplifier		\$14
GRC-936	Ant Couplr Control	Opr,Svc	\$13	MB-40H	40M Beam		\$14
uperior				NB-500	Noise Blanker		\$14
670-A	VOM		\$10	PS-10, PS-20	Use SS-200		
770-A	VOM		\$9	PSU-5, 5A, 6	PS RF Feedback	Svc Bul	\$4
TD-55	Tube Tester		\$8	SS-200, SS-15, SS-100	Transceiver		\$26
TV-60 Allmeter	Multimeter		\$13	ST-1	Tuner		\$5
TW-11 + Obsolete Chart	Tube Tester		\$16	SW-12A	Power Supply		\$6
				SW-412 (DC)	Power Supply		\$6
uperscope		0	40	SWR-1A	SWR, Pwr Meter		\$6
C-5060	Compact Stereo	Svc	\$9	TB-3HA	3Ele TriBand Beam		\$13
C-5100	Compact Stereo	Svc	\$20	TB-4HA	Antenna		\$20
C512	Compact Stereo	Svc	\$20				\$17
C520	Compact Stereo	Svc	\$20	VHF-150	Amplifier		
R-330B	Receiver	Svc	\$22	VX-1	VOX		\$6
upertech				VX-2,-2 Modified	VOX		\$8
aportoon	Can Videor!			WM-1500	Wattmeter		\$6
	See Xytronic			WM-2000A	Peak Watt Mtr		\$4
-W				WM-3000	SWR Bridge		\$8
1C-9300E,F,G	TV	Opr	\$9	Sylvania			
1T-9300A,B,D,H	Use 21C-9300E	Opr			VTVOM		\$11
200,02,03,04,09	TV	Troublesh	\$9	134		Na Ob	
202A thru FA	TV	Opr, Svc -	\$20	140	Tube Tester	No Chart	\$9
209-A,B,C,D	TV	Opr	\$9	221	Polymeter		\$20
	, ,	Op.		221Z	Polymeter	Opr,Svc	\$16
van				CR2743	AM,FM Receiver	Svc	\$19
00MX	Transceiver	Svc	\$26	ECG708	FM Dector		\$9
00MX	Transceiver		\$22	SRZ3000	DTV Converter	Opr	\$32
17-X,C	Power Supply		\$8	Tubes	1960's	Char, Sub	\$19
20, 140, 175	Transceiver		\$20	Tubes,Xstrs	1959 640+pgs	Specs, Ap	\$37
200-W	Amplifier		\$14	VC4460AT01	Use Philips VR6415	Opr,Svc	
200-X	Amplifier		\$15	VC4526	Use Philco V1726	Svc	
14-117	Use 117-X,C						
	DC Converter		\$3	VCA108BK01	Use Philco V1726	Svc	
4A			ΨΟ	Symphonic			
4-C	Use 117-X,C		044	1025, 2025, TC	AM, FM, Phono	Sch, Parts	\$9
50	Amplifier		\$14	A-859	Stereo Amplifier	Svc	\$3
230-X,C	Use 117-X,C			A-884	Stereo Amplifier	Svc	\$4
	Transceiver		\$24	A-885	Phono	Amp Sch,	\$7
			624	A-000			\$11
240 with 12AU6 VFO	Transceiver		\$24	D 040 D 044			
240 with 12AU6 VFO 240 with 6AU6 VFO				R-813, R-814	AM, FM Tuner	Svc	ФП
240 with 12AU6 VFO 240 with 6AU6 VFO 250	Transceiver		\$22	R-813, R-814 Systcoms	AM, FM Tuner	Svc	ФП
240 with 12AU6 VFO 240 with 6AU6 VFO 250 250-C	Transceiver Transceiver		\$22 \$22	Systcoms			\$48
240 with 12AU6 VFO 240 with 6AU6 VFO 250	Transceiver		\$22		AM, FM Tuner . Transceiver Transceiver	Opr,Svc Opr,Svc	

Systcoms					,	
VTR-84	Transceiver	Opr,Svc	\$44	SB-L101	Speaker System	Svc
Systomation				SB-L201	Speaker System	Svc
	Parad Tank	Anni Matan	\$22	SB-L301	Speaker System	Svc
Fixit 700, 701	Board Test	Appl Notes	\$ 22	SB-M300	Speaker System	Svc Supp
Systron Donner				SB-T10	Speaker System	Svc
100A	Pulse Gen		\$32	SB-T20		Svc
6053,3	Freq Counter		\$33		Speaker System	
6152	Counter, Timer	Opr,Svc	\$57	SB-T40	Speaker System	Svc
			\$26	SB-TW50	Speaker System	Svc
7040	Digi Panel Meter	Opr,Svc	\$20	SB-X50	Speaker System	Svc
Talk-A-Phone				SB-X700	Speaker System	Svc
K-LS-5, 10	Intercom	•	\$5	SH-10B3	Turntable Base,Cvr	Svc
T-LS-5, 10	Intercom	Sch Only	\$3	SH-5050	DC-DC Converter	Svc
	Witter com	our only	***			
Tandy				SL-5	Turntable	Opr
	See Radio Shack			SL-PG440	CD Player	Svc
Тарсо				ST-S707	AMFM Tuner	Opr
	Day and Missay Color	O 1 C-b	\$20	Tektronix		
100M, S	Power Mixer, Spkr	Opr +Sch	\$28	011-0048-00	Termination	
TAPR						
TNC2	Use AEA PK-80			012-0040-00	Interconnect Cable	
	3337127777			013-0147, 0148-00	Reg Test Card	
Tascam				013-0155-01	OpAmp TestCard	
112	Cassette Deck	Opr	\$14	015-0073-00	Acc Pwr Supply	
34B	RTR Recorder	Opr,Svc	\$33	021-0188-00	Use 4051	
688	Midistudio	Opr	\$24		Tun Diode Pul	
688	Midistudio	Svc	\$32	062-1571-02		
				067-0502-00	Cal Fixture	
CD-160 Deutsch English	CD Player	Opr	\$26	067-0503-00	Cal Fixture	
CD-160 Italiano Nederla	Use Above	Opr		067-0508-00	Cal Fixture	
CD-RW700	CD Rewrite Player	Opr	\$19	067-0523-00	Cal Fixture	
TDP				067-0529-00	Cal Fixture	
	Con Bodia Charl			067-0529-00	Cal Fixture	
	See Radio Shack					
TE Systems				067-0599-00	Cal Fixture	
0510G	Amplifier, Preamp		\$18	067-0886-01 thru 5	Test Modulator	
1403G	Amplifier, Preamp		\$18	067-1201-99 TM500	PwrModuleTestr	
				104A	SquareWave Gen	
2212G	Amplifier, Preamp		\$18	105	SquareWave Gen	
TE-1412G	Amplifier		\$18			
Teac				106	Squae Wave Gen	
	Mixor	Opr	\$10	107	SquareWave Gen	
2A	Mixer	Opr		109	Pulse Gen	
A-20	Stereo Cassette	Svc	\$28	10A2	Dual Trace	
A-3300, 3340	Tape Deck	Svc	\$28	10A2A	Dual Trace	
A-3340S	Tape Deck	Opr (-50%	\$16	110	Pulse Gen	
A-3440	Tape Deck	Opr	\$19			
A-3440	Tape Deck	Svc	\$26	1101	Power Supply Accy	_
			\$27	1101A,1102,1103	Power Supply	Opr
A-4010S/SL	Tape Deck	Svc	\$21	1105	Power Supply	
Technical Material Co	p			111	Pretrigger Gen	
	See TMC			112	Direct Coupled	
Technics				1121	Amplifier	
					Pulse Gen	
EAH-810	Headphones	Svc	\$5	114		
EAH-820,830	Headphones	Svc	\$5	11B1	Time Base	
EAH-T805	Headphones	Svc	\$5	11B2	Time Base	
SA-DA8	AV Receiver	Svc	\$26	121	Preamplifier	
				122, 125	Preamplifier	
SB-2560,2565	Speaker System	Svc	\$ 5			
SB-3	Speaker System	Svc	\$5	126	Use 160	
SB-3030,3050	Speaker System	Svc	\$ 5	127	Pre-Amp Pwr	
SB-4	Speaker System	Svc	\$5	129	Pwr Sup unit	
SB-440,660	Speaker System	Svc	\$5	130	LC Meter	
			\$5 \$5	131 & P6016	Current Probe	
SB-4500	Speaker System	Svc			Power Supply	
SB-4500A	Speaker System	Svc	\$5	132		
SB-5000A.6000A	Speaker System	Svc	\$18	133	Power Supply	
SB-5010	Speaker System	Svc	\$5	134,P6019,P6020	Curr Probe Amp	
SB-6	Speaker System	Svc	\$5	1401	Spect Analy Module	
			\$ 9	1410 sn 010135+	NTSC Gen	
SB-6060	Speaker System	Svc			Noise Meas Set	
SB-7000A	Speaker System	Svc	\$15	1430		
SB-7070	Speaker System	Svc	\$10	146B	Use Tektronix 114	22222
SB-8	Speaker System	Svc	\$ 5	1480,1481,1482,1485(C)	Waveform Mon	sn 060000
SB-A27,A37,A47	Speaker System	Svc	\$5	1502	Time Domain	
			\$14	1502, 1503	Cable Testing	Appl Note
	Speaker System	Svc		1503	Time Domain	
SB-AS60	Engayor Syctom	Svc	\$7			
SB-AS60 SB-CH717	Speaker System		\$ 5	160	Multi Modules	
SB-AS60	Speaker System	Svc		160A	Power Supply	
SB-AS60 SB-CH717 SB-CH900	Speaker System	Svc Svc	\$5	100A		
SB-AS60 SB-CH717 SB-CH900 SB-F1	Speaker System Speaker System	Svc	\$5	161	Pulse Generator	
SB-AS60 SB-CH717 SB-CH900 SB-F1 SB-F2	Speaker System Speaker System Speaker System	Svc Svc	\$5 \$5	161	Pulse Generator	
SB-AS60 SB-CH717 SB-CH900 SB-F1	Speaker System Speaker System Speaker System Speaker System	Svc Svc Svc	\$5 \$5 \$5	161 162	Pulse Generator Waveform Gen	
SB-AS60 SB-CH717 SB-CH900 SB-F1 SB-F2	Speaker System Speaker System Speaker System	Svc Svc	\$5 \$5	161 162 163	Pulse Generator Waveform Gen Pulse Gen	
SB-AS60 SB-CH717 SB-CH900 SB-F1 SB-F2 SB-F3 SB-F5	Speaker System Speaker System Speaker System Speaker System Speaker System	Svc Svc Svc	\$5 \$5 \$5	161 162	Pulse Generator Waveform Gen	
SB-AS60 SB-CH717 SB-CH900 SB-F1 SB-F2 SB-F3 SB-F5 SB-G600	Speaker System	Svc Svc Svc Svc	\$5 \$5 \$5 \$5 \$5	161 162 163 1710B, 1711B	Pulse Generator Waveform Gen Pulse Gen	
SB-AS60 SB-CH717 SB-CH900 SB-F1 SB-F2 SB-F3 SB-F5 SB-G600 SB-G800	Speaker System	Svc Svc Svc Svc Svc	\$5 \$5 \$5 \$5 \$5 \$5	161 162 163 1710B, 1711B 1720, 1721	Pulse Generator Waveform Gen Pulse Gen Waveform Monitr Vectorscope	
SB-AS60 SB-CH717 SB-CH900 SB-F1 SB-F2 SB-F3 SB-F5 SB-G600 SB-G800 SB-K22	Speaker System	Svc Svc Svc Svc Svc Svc	\$5 \$5 \$5 \$5 \$5 \$5 \$5	161 162 163 1710B, 1711B 1720, 1721 1730, 1731, 1735	Pulse Generator Waveform Gen Pulse Gen Waveform Monitr Vectorscope Waveform Monitr	
SB-AS60 SB-CH717 SB-CH900 SB-F1 SB-F2 SB-F3 SB-F5 SB-G600 SB-G800	Speaker System	Svc Svc Svc Svc Svc	\$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5	161 162 163 1710B, 1711B 1720, 1721 1730, 1731, 1735 1740, 1741, 1742	Pulse Generator Waveform Gen Pulse Gen Waveform Monitr Vectorscope Waveform Monitr Waveform, Vectr	
SB-AS60 SB-CH717 SB-CH900 SB-F1 SB-F2 SB-F3 SB-F5 SB-G600 SB-G800 SB-K22	Speaker System	Svc Svc Svc Svc Svc Svc	\$5 \$5 \$5 \$5 \$5 \$5 \$5	161 162 163 1710B, 1711B 1720, 1721 1730, 1731, 1735	Pulse Generator Waveform Gen Pulse Gen Waveform Monitr Vectorscope Waveform Monitr	

Tektronix

177	Tektronix							
177	176	Pulsed Cur Fix		\$29	262	Programmer		\$48
177			Opr		2710	Spectrum Analyzer	Opr	\$28
178				\$25	280	Trigger Count		\$24
1786	_			Ψ20				\$24
1898 2461 Different Amp 3 1806 1			rest Cards					\$22
1900						· ·		
1894	1780R sn B020000+	Video Meas Set	Svc	\$69		· ·		\$32
181	180	Time-Mark Gen	Opr,Svc	\$25	2A63	Different Amp		\$26
161	180A	Time-Mark Gen		\$26	2B67	Time Base		\$24
1904				\$24	3	Lab Cart		\$5
1910						Oscilloscope		\$51
1910						· ·		\$28
1910		_				,		
1A1 en 20000	1910	Digital Gen	Svc					\$28
1A1 an 20000	1910	Digital Gen	Opr	\$39	310A	Oscilloscope		\$28
1A1 sn. 200001	1A1 sn 20000-	Dual Trace		\$36	315	Oscilloscope		\$27
1A2		Dual Trace		\$37	316	Oscilloscope		\$42
Achannel Amp					317	Oscilloscope		\$32
Apr						·		\$41
AP						•		\$41
A7A	1A5					·		
1.10	1A6	Differential		\$32	321A sn 6000+	Oscilloscope		\$41
1.10 Spectrum Analyzer \$25 \$3470 A System Use \$34702.3440	1A7	Differential		\$41	323	Oscilloscope		\$51
11.10 Spectrum Analyzer \$42 \$470,3478cm Use \$4702,3478c \$11.40 Spectrum Analyzer \$44 \$42 \$410,140 Spectrum Analyzer \$44 \$41		Differential		\$42	335	Oscilloscope	Svc	\$58
1.20 Spectrum Analyzer					3470 A System	Use 34702.34740		
14.0 Spectrum Analyzer S44 3A2 Dual Trace Amp S								
1.5 Spectrum Analyzer								¢20
Sampling Unit						·		\$28
S2 an 1990 Sampling Unit	1L5	Spectrum Analyzer						\$26
Sampling Unit	1S1	Sampling Unit		\$51	3A3 sn 4990-	Differ Amp		\$39
152 an 1990 Sampling Unit		, ,		\$42	3A3 sn 4990+	Differ Amp		\$39
141								\$46
1212			Cup					\$26
131 3472		· ·						\$36
1915 DMM with Opts		· ·						
14	212	Oscilloscope	Opr			· ·		\$26
2226	213 DMM with Opts	Oscilloscope		\$29	3A74	4-Trace Amp		\$39
Decilioscope	214	Oscilloscope	Svc	\$29	3A8	OP Amp		\$39
2015	21A 22A	Use Tektronix 555			3A9	Differential		\$44
2211			Opr	\$24		Time Base		\$33
2210		· ·						\$27
2213								
2213	2210	Oscilloscope						\$32
2213A	2213	Oscilloscope	Svc	\$64				\$26
2215	2213	Oscilloscope	Opr	\$25	3B5	Prog Time Base		\$64
2215	2213A	Oscilloscope	Opr	\$24	3C66	Carrier Amplifier		\$25
2215					3S1	Dual Trace		\$49
2215A								\$31
2215A		·						\$29
2220 IntrfacGuide								
2221A	2215A	Oscilloscope						\$43
2225	2220 IntrfacGuide	Oscilloscope	GPIB RS2	\$25	4013	Computer Disp	Opr	\$20
2225	2221A	Oscilloscope	Opr	\$42	4041	System Contol	Opr	\$70
2230				\$52	4041	Computer Cntrl	Opr	\$44
2230								\$35
2230 IntrfacGuide					·			\$25
2232 Oscilloscope \$40 4054 Option 30 DynamicGraphic \$52 2235 Oscilloscope \$64 410 Physiological \$52 2236 Oscilloscope \$90 422 sn 20000+ Oscilloscope with ACDC \$52 2236A Oscilloscope \$86 422,R422 sn 20000+ Oscilloscope with ACDC \$52 2335 Oscilloscope \$64 432 Oscilloscope with ACDC \$52 2336 Oscilloscope \$vc \$90 434 sn B500000+ Oscilloscope \$52 241, R241 Programmer \$39 442 Oscilloscope \$52 2430 Oscilloscope Opr \$39 442 Oscilloscope Tech Sup \$52 2430A Oscilloscope Opr \$42 453 sn 20000- Oscilloscope Opr, Svc \$32 2430A Oscilloscope Opr \$18 453 sn 20000- Oscilloscope Opr, Svc \$32 2432 Oscilloscope Opr								
2235	2230 IntrfacGuide	· ·						\$20
2236 Oscilloscope \$90 422 sn 20000+ Oscilloscope with ACDC \$82 2336A Oscilloscope \$86 422,R422 sn 20000+ Oscilloscope with AC P \$82 2335 Oscilloscope \$vc \$90 434 sn B500000- Oscilloscope \$vc 2336 Oscilloscope \$vc \$90 434 sn B500000- Oscilloscope \$vc 241, R241 Programmer \$39 434 sn B500000+ Oscilloscope \$vc 2430 Oscilloscope \$vc \$83 453 Oscilloscope \$vc 2430A Oscilloscope \$vc \$83 453 Oscilloscope \$vc \$vc 2430A Oscilloscope \$vc \$183 453 sn 20000- \$vcilloscope \$vc \$vc 2432 Oscilloscope \$vc \$18 453 sn 20000- \$vcilloscope \$vc \$vc 2432 Oscilloscope \$vc \$144 453 sh/dot27c sn2000 \$vcilloscope \$vc \$vc	2232	Oscilloscope	Opr	\$40	4054 Option 30	DynamicGraphic		\$27
2236A Oscilloscope \$86 422,R422 sn 20000+ Oscilloscope with AC P \$8235 2335 Oscilloscope \$64 432 Oscilloscope \$522 2336 Oscilloscope \$vc \$90 434 sn B500000- Oscilloscope \$522 241, R241 Programmer \$39 434 sn B500000+ Oscilloscope \$522 2430A Oscilloscope Svc \$83 453 Oscilloscope Opr. Svc \$522 2430A Oscilloscope Opr \$42 453 sn 20000- Oscilloscope Opr. Svc \$532 2430A Oscilloscope Opr \$18 453 sn 20000- Oscilloscope Opr. Svc \$532 2430A Oscilloscope Opr \$18 453 sn 20000- Oscilloscope Opr. Svc \$532 2432 Oscilloscope Opr \$44 453 sn 20000- Oscilloscope Opr. Svc \$54 2432 Oscilloscope User Ref \$22 453A Oscilloscope Opr. Svc	2235	Oscilloscope		\$64	410	Physiological		\$44
2236A Oscilloscope \$86 422,R422 sn 20000+ Oscilloscope with AC P \$8 2335 Oscilloscope \$64 432 Oscilloscope \$5 2336 Oscilloscope \$vc \$90 434 sn B50000- Oscilloscope \$5 241, R241 Programmer \$39 434 sn B50000+ Oscilloscope \$5 2430 Oscilloscope Opr \$39 442 Oscilloscope \$5 2430A Oscilloscope Opr \$43 453 Oscilloscope Tech Sup \$2 2430A Oscilloscope Opr \$42 453 sn 20000- Oscilloscope Opr,Svc \$3 2430A Oscilloscope Opr \$18 453 sn 20000- Oscilloscope Opr,Svc \$3 2432 Oscilloscope Opr \$44 453 sn 20000- Oscilloscope Opr,Svc \$3 2432 Oscilloscope Use Ref \$22 453A Oscilloscope Opr,Svc \$3 2440	2236	Oscilloscope		\$90	422 sn 20000+	Oscilloscope	with ACDC	\$54
2335 Oscilloscope \$64 432 Oscilloscope \$8 2336 Oscilloscope Svc \$90 434 sn B500000- Oscilloscope \$8 241, R241 Programmer \$39 434 sn B500000+ Oscilloscope \$8 2430 Oscilloscope Opr \$39 442 Oscilloscope \$6 2430A Oscilloscope Opr \$13 453 Oscilloscope Opr, Svc \$6 2430A Oscilloscope Opr \$18 453 sn 20000- Oscilloscope Opr, Svc \$2 2430A Oscilloscope Opr \$18 453 sn 20000- Oscilloscope Opr, Svc \$2 2430B Oscilloscope Opr \$18 453 sn 20000- Oscilloscope Opr, Svc \$2 2432 Oscilloscope Opr \$44 453+Mod127C sn20000 Oscilloscope Opr, Svc \$3 24432 Oscilloscope Programm \$27 453A Oscilloscope Opr, Svc \$4 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>,</td><td></td><td>\$54</td></t<>						,		\$54
2336 Oscilloscope Svc \$90 434 sn B500000- Oscilloscope \$5 241, R241 Programmer \$39 434 sn B500000+ Oscilloscope \$5 2430 Oscilloscope Opr \$39 442 Oscilloscope \$5 2430A Oscilloscope Svc \$83 453 Oscilloscope Opr. Svc \$6 2430A Oscilloscope Opr \$42 453 sn 20000- Oscilloscope Opr. Svc \$6 2430 Oscilloscope Opr \$18 453 sn 20000- Oscilloscope Opr. Svc \$6 2432 Oscilloscope Opr \$14 453 sn 20000+ Oscilloscope Opr. Svc \$6 2432 Oscilloscope Programm \$27 453A Oscilloscope Opr. Svc \$6 2432 Oscilloscope User Ref \$22 453A Oscilloscope Opr. \$5 2440 Oscilloscope Programm \$26 454, R454 Oscilloscope \$6		·				· ·		\$54
241, R241 Programmer \$39 434 sn B500000+ Oscilloscope \$39 2430 Oscilloscope Opr \$39 442 Oscilloscope \$39 2430A Oscilloscope Svc \$83 453 Oscilloscope Tech Sup \$30 2430A Oscilloscope Opr \$42 453 sn 20000- Oscilloscope Opr, Svc \$30 2430A Oscilloscope Opr \$42 453 sn 20000- Oscilloscope Opr, Svc \$30 2430A Oscilloscope Opr \$18 453 sn 20000+ Oscilloscope Opr, Svc \$30 2432 Oscilloscope Opr \$44 453 **Abd127C sn20000 Oscilloscope Opr, Svc \$30 2432 Oscilloscope User Ref \$22 453A Oscilloscope Opr, Svc \$30 2440 Oscilloscope User Ref \$24 454, R454 Oscilloscope \$30 2445 Oscilloscope Opr \$51 455, A2, B2 Oscilloscope <td></td> <td></td> <td>Cur</td> <td></td> <td></td> <td>· ·</td> <td></td> <td></td>			Cur			· ·		
2430 Oscilloscope Opr \$39 442 Oscilloscope \$6 2430A Oscilloscope Svc \$83 453 Oscilloscope Tech Sup \$1 2430A Oscilloscope Opr \$42 453 sn 20000+ Oscilloscope Opr, Svc \$2 2430A Oscilloscope Opr \$18 453 sn 20000+ Oscilloscope Opr, Svc \$2 2432 Oscilloscope Opr \$44 453+Mod127C sn20000 Oscilloscope Opr, Svc \$2 2432 Oscilloscope User Ref \$22 453A Oscilloscope Opr \$2 2440 Oscilloscope User Ref \$22 453A Oscilloscope \$3 2440 Oscilloscope User Ref \$24 454A, R454 Oscilloscope \$3 2445 Oscilloscope Svc \$76 4631 Printer Opr \$3 2445 Oscilloscope Svc \$76 4631 Printer Opr		·	SVC			· ·		\$44
2430A Oscilloscope Svc \$83 453 Oscilloscope Tech Sup \$3 2430A Oscilloscope Opr \$42 453 sn 20000- Oscilloscope Opr, Svc \$3 2430A GPIB Guide Oscilloscope Opr \$18 453 sn 20000- Oscilloscope Opr, Svc \$3 2432 Oscilloscope Opr \$44 453 sh 20000- Oscilloscope Opr, Svc \$3 2432 Oscilloscope Programm \$27 453A Oscilloscope Opr, Svc \$3 2440 Oscilloscope User Ref \$22 453A Oscilloscope \$3 2440 Oscilloscope User Ref \$24 454A, R454 Oscilloscope \$3 2440 Oscilloscope Opr \$51 455, A2, B2 Oscilloscope \$3 2445 Oscilloscope Svc \$76 4631 Printer Opr \$3 2445,2465 Opt 01 DMM \$51 464 with Options Oscilloscope Opr<	241, R241	Programmer						\$44
2430A Oscilloscope Opr \$42 453 sn 20000- Oscilloscope Opr, Svc \$2430A GPIB Guide Oscilloscope Opr, Svc \$3420A GPIB Guide A53A German Oscilloscope Opr, Svc \$3420A GPIB Guide A53A German Oscilloscope Opr, Svc \$3420A GPIB Guide A53A German Oscilloscope Opr \$3420A German A53A German Oscilloscope Opr \$3420A German A53A German Oscilloscope Opr \$3420A German A54A German A54A German A54A German A54A German A54A German A54A German A55A German A64A German	2430	Oscilloscope	Opr	\$39	442	Oscilloscope		\$41
2430A Oscilloscope Opr \$42 453 sn 20000- Oscilloscope Opr, Svc \$2430A GPIB Guide Oscilloscope Opr, Svc \$3420A GPIB Guide A53A German Oscilloscope Opr, Svc \$3420A GPIB Guide A53A German Oscilloscope Opr, Svc \$3420A GPIB Guide A53A German Oscilloscope Opr \$3420A German A53A German Oscilloscope Opr \$3420A German A53A German Oscilloscope Opr \$3420A German A54A German A54A German A54A German A54A German A54A German A54A German A55A German A64A German		· ·			453		Tech Sup	\$31
2430A GPIB Guide Oscilloscope Opr \$18 453 sn 20000+ Oscilloscope Opr, Svc \$2432 2432 Oscilloscope Opr \$44 453+Mod127C sn20000 Oscilloscope Opr, Svc \$522 2432 Oscilloscope User Ref \$22 453A Oscilloscope Oscilloscope \$524 2440 Oscilloscope Programm \$26 454, R454 Oscilloscope \$524 2440 Oscilloscope User Ref \$24 454A, R454A Oscilloscope \$524 2440 Oscilloscope Opr \$51 454, R454A Oscilloscope \$524 2440 Oscilloscope Opr \$51 454, R454A Oscilloscope \$524 2445 Oscilloscope Opr \$51 455, A2, B2 Oscilloscope \$524 2445 Oscilloscope Svc \$76 4631 Printer Opr \$524 2445,2465 Opt 01 DMM \$51 464 with Options Oscilloscope \$524						· ·		\$51
2432 Oscilloscope Opr \$44 453+Mod127C sn20000 Oscilloscope Opr, Svc \$2 2432 Oscilloscope Programm \$27 453A Oscilloscope Opr \$3 2432 Oscilloscope User Ref \$22 453A Oscilloscope \$3 2440 Oscilloscope User Ref \$24 454A, R454A Oscilloscope \$3 2440 Oscilloscope Opr \$51 455, A2, B2 Oscilloscope \$3 2445 Oscilloscope Svc \$76 4631 Printer Opr \$3 2445 Oscilloscope Opr \$27 464 Use 466 Operator Opr 2445, 2465 Opt 01 DMM \$51 464 with Options Oscilloscope \$6 2445, 2465 Opt 05 TV \$44 464, 466 Opt 10 Full Trig View Svc Supp \$6 2445, 2465 Opt 10 GPIB \$44 465 + DM44 Oscilloscope Opr \$6 2465 Oscilloscope<						· ·		\$51
2432 Oscilloscope Programm \$27 453A Oscilloscope Opr \$32 2432 Oscilloscope User Ref \$22 453A Oscilloscope \$32 2440 Oscilloscope User Ref \$24 454A, R454A Oscilloscope \$32 2440 Oscilloscope Opr \$51 455, A2, B2 Oscilloscope \$32 2445 Oscilloscope Svc \$76 4631 Printer Opr \$32 2445 Oscilloscope Opr \$27 464 Use 466 Operator Opr 2445,2465 Opt 01 DMM \$51 464 with Options Oscilloscope \$32 2445,2465 Opt 05 TV \$44 464, 466 Opt 10 Full Trig View Svc Supp \$32 2445,2465 Opt 10 GPIB \$44 465 + DM44 Oscilloscope Opr \$32 2465 Oscilloscope Opr \$26 465 B10100 to B249999 Oscilloscope Opr, Svc \$32 2467B + Opts <								
2432 Oscilloscope User Ref \$22 453A Oscilloscope \$8 2440 Oscilloscope Programm \$26 454, R454 Oscilloscope \$8 2440 Oscilloscope User Ref \$24 454A, R454A Oscilloscope \$8 2440 Oscilloscope Opr \$51 455, A2, B2 Oscilloscope \$8 2445 Oscilloscope Svc \$76 4631 Printer Opr \$2 2445 Oscilloscope Opr \$27 464 Use 466 Operator Opr 2445,2465 Opt 01 DMM \$51 464 with Options Oscilloscope \$0 2445,2465 Opt 05 TV \$44 464,466 Opt 10 Full Trig View \$vc Supp \$1 2445,2465 Opt 10 GPIB \$44 465 + DM43,40 Oscilloscope Opr \$2 2465 Oscilloscope Opr \$26 465 B10100 to B249999 Oscilloscope \$vc \$2 2467B + Opts Oscilloscope		,						\$52
2432 Oscilloscope User Ref \$22 453A Oscilloscope \$8 2440 Oscilloscope Programm \$26 454, R454 Oscilloscope \$8 2440 Oscilloscope User Ref \$24 454A, R454A Oscilloscope \$8 2440 Oscilloscope Opr \$51 455, A2, B2 Oscilloscope \$8 2445 Oscilloscope Svc \$76 4631 Printer Opr \$1 2445 Oscilloscope Opr \$27 464 Use 466 Operator Opr 2445,2465 Opt 01 DMM \$51 464 with Options Oscilloscope \$0 2445,2465 Opt 05 TV \$44 464, 466 Opt 10 Full Trig View \$vc Supp \$1 2445,2465 Opt 10 GPIB \$44 465 + DM43, 40 Oscilloscope Opr \$2 2465 Oscilloscope Opr \$26 465 B10100 to B249999 Oscilloscope Svc \$6 2465 Oscilloscope O	2432	Oscilloscope	Programm	\$27	453A	Oscilloscope	Opr	\$19
2440 Oscilloscope Programm \$26 454, R454 Oscilloscope \$8 2440 Oscilloscope User Ref \$24 454A, R454A Oscilloscope \$8 2440 Oscilloscope Opr \$51 455, A2, B2 Oscilloscope \$8 2445 Oscilloscope Svc \$76 4631 Printer Opr \$1 2445 Oscilloscope Opr \$27 464 Use 466 Operator Opr 2445,2465 Opt 01 DMM \$51 464 with Options Oscilloscope \$1 2445,2465 Opt 05 TV \$44 464,466 Opt 10 Full Trig View Svc Supp \$1 2445,2465 Opt 10 GPIB \$44 465 + DM43,40 Oscilloscope Opr \$2 2445,2465 OPT6,9 Count, Time, Trg \$51 465 + DM44 Oscilloscope Opr \$2 2465 Oscilloscope Opr \$26 465 B10100 to B24999 Oscilloscope Svc \$6 2467B + Opts Oscillosc		Oscilloscope	User Ref	\$22	453A	Oscilloscope		\$51
2440 Oscilloscope User Ref \$24 454A, R454A Oscilloscope \$8 2440 Oscilloscope Opr \$51 455, A2, B2 Oscilloscope \$8 2445 Oscilloscope Svc \$76 4631 Printer Opr \$5 2445 Oscilloscope Opr \$27 464 Use 466 Operator Opr 2445,2465 Opt 01 DMM \$51 464 with Options Oscilloscope \$6 2445,2465 Opt 05 TV \$44 464,466 Opt 10 Full Trig View Svc Supp \$6 2445,2465 Opt 10 GPIB \$44 465 +DM43,40 Oscilloscope Opr \$6 2445,2465 OPT6,9 Count, Time, Trg \$51 465 +DM44 Oscilloscope Opr \$2 2465 Oscilloscope Opr \$26 465 Blo100 to B249999 Oscilloscope Svc \$6 2467B +Opts Oscilloscope Opr \$32 - 465 OPT 5 Only TV Sync Gen Opr, Svc \$32								\$58
2440 Oscilloscope Opr \$51 455, A2, B2 Oscilloscope \$82 2445 Oscilloscope Svc \$76 4631 Printer Opr \$82 2445 Oscilloscope Opr \$27 464 Use 466 Operator Opr 2445,2465 Opt 01 DMM \$51 464 with Options Oscilloscope \$82 2445,2465 Opt 05 TV \$44 464, 466 Opt 10 Full Trig View Svc Supp \$82 2445,2465 Opt 10 GPIB \$44 465 + DM43,40 Oscilloscope Opr \$82 2445,2465 OPT6,9 Count, Time, Trg \$51 465 + DM44 Oscilloscope Opr \$82 2465 Oscilloscope Opr \$26 465 B10100 to B24999 Oscilloscope Svc \$82 2467B + Opts Oscilloscope Opr \$32 465 OPT 5 Only TV Sync Gen Opr, Svc \$32			_					\$58
2445 Oscilloscope Svc \$76 4631 Printer Opr \$5 2445 Oscilloscope Opr \$27 464 Use 466 Operator Opr 2445,2465 Opt 01 DMM \$51 464 with Options Oscilloscope \$6 2445,2465 Opt 05 TV \$44 464, 466 Opt 10 Full Trig View Svc Supp \$7 2445,2465 Opt 10 GPIB \$44 465 + DM43,40 Oscilloscope Opr \$7 2445,2465 OPT6,9 Count, Time, Trg \$51 465 + DM44 Oscilloscope Opr \$7 2465 Oscilloscope Opr \$26 465 B10100 to B249999 Oscilloscope Svc \$8 2465 Oscilloscope Svc \$64 465 Mod UC Only Digital Storag Opr, Svc \$8 2467B + Opts Oscilloscope Opr \$32 - 465 OPT 5 Only TV Sync Gen Opr, Svc \$8		·				· ·		
2445 Oscilloscope Opr \$27 464 Use 466 Operator Opr 2445,2465 Opt 01 DMM \$51 464 with Options Oscilloscope \$6 2445,2465 Opt 05 TV \$44 464, 466 Opt 10 Full Trig View Svc Supp \$7 2445,2465 Opt 10 GPIB \$44 465 + DM43,40 Oscilloscope Opr \$7 2445,2465 OPT6,9 Count, Time, Trg \$51 465 + DM44 Oscilloscope Opr \$7 2465 Oscilloscope Opr \$26 465 B10100 to B249999 Oscilloscope Svc \$8 2465 Oscilloscope Svc \$64 465 Mod UC Only Digital Storag Opr, Svc \$8 2467B + Opts Oscilloscope Opr \$32 - 465 OPT 5 Only TV Sync Gen Opr, Svc \$8						·	0	\$51
2445,2465 Opt 01 DMM \$51 464 with Options Oscilloscope \$8 2445,2465 Opt 05 TV \$44 464, 466 Opt 10 Full Trig View Svc Supp \$8 2445,2465 Opt 10 GPIB \$44 465 + DM43,40 Oscilloscope Opr \$8 2445,2465 OPT6,9 Count, Time, Trg \$51 465 + DM44 Oscilloscope Opr \$8 2465 Oscilloscope Opr \$26 465 B10100 to B249999 Oscilloscope Svc \$8 2467B + Opts Oscilloscope Opr \$32 - 465 OPT 5 Only TV Sync Gen Opr, Svc \$3	2445	Oscilloscope						\$22
2445,2465 Opt 01 DMM \$51 464 with Options Oscilloscope \$6245,2465 Opt 05 TV \$44 464, 466 Opt 10 Full Trig View Svc Supp \$5245,2465 Opt 10 GPIB \$44 465 + DM43,40 Oscilloscope Opr \$5245,2465 OPT 6,9 Count, Time, Trg \$51 465 + DM44 Oscilloscope Opr \$5245 Opt 10 Oscilloscope Opr \$5245 Opt 10 Opr \$5245 Opt 10 Oscilloscope Opr \$5245 Opt 10	2445	Oscilloscope	Opr	\$27	464	Use 466 Operator	Opr	
2445,2465 Opt 05 TV \$44 464, 466 Opt 10 Full Trig View Svc Supp \$5 2445,2465 Opt 10 GPIB \$44 465 + DM43,40 Oscilloscope Opr \$5 2445,2465 OPT6,9 Count, Time, Trg \$51 465 + DM44 Oscilloscope Opr \$2 2465 Oscilloscope Opr \$26 465 B10100 to B249999 Oscilloscope Svc \$2 2467 Oscilloscope Opr \$32 465 Mod UC Only Digital Storag Opr, Svc \$2 2467B + Opts Oscilloscope Opr \$32 465 OPT 5 Only TV Sync Gen Opr, Svc \$2		· ·			464 with Options	· ·		\$64
2445,2465 Opt 10 GPIB \$44 465 + DM43,40 Oscilloscope Opr \$5 2445,2465 OPT6,9 Count, Time, Trg \$51 465 + DM44 Oscilloscope Opr \$5 2465 Oscilloscope Opr \$26 465 B10100 to B249999 Oscilloscope Svc \$6 2465 Oscilloscope Svc \$64 465 Mod UC Only Digital Storag Opr, Svc \$2 2467B + Opts Oscilloscope Opr \$32 465 OPT 5 Only TV Sync Gen Opr, Svc \$2					·		Svc Supp	\$28
2445,2465 OPT6,9 Count, Time, Trg \$51 465 +DM44 Oscilloscope Opr \$52 2465 Oscilloscope Opr \$26 465 B10100 to B249999 Oscilloscope Svc \$52 2465 Oscilloscope Svc \$64 465 Mod UC Only Digital Storag Opr, Svc \$52 2467B +Opts Oscilloscope Opr \$32 - 465 OPT 5 Only TV Sync Gen Opr, Svc \$52					·	_		
2465 Oscilloscope Opr \$26 465 B10100 to B249999 Oscilloscope Svc \$8 2465 Oscilloscope Svc \$64 465 Mod UC Only Digital Storag Opr, Svc \$3 2467B + Opts Oscilloscope Opr \$32 - 465 OPT 5 Only TV Sync Gen Opr, Svc \$3						· ·		\$26
2465 Oscilloscope Svc \$64 465 Mod UC Only Digital Storag Opr,Svc \$2467B + Opts Oscilloscope Opr \$32 - 465 OPT 5 Only TV Sync Gen Opr,Svc \$32	2445,2465 OPT6,9	Count, Time, Trg						\$26
2465 Oscilloscope Svc \$64 465 Mod UC Only Digital Storag Opr, Svc \$2467B + Opts 2467B + Opts Oscilloscope Opr \$32 - 465 OPT 5 Only TV Sync Gen Opr, Svc \$240 OPT 5 Only	2465	Oscilloscope	Opr	\$26	465 B10100 to B249999	Oscilloscope	Svc	\$58
2467B +Opts Oscilloscope Opr \$32 - 465 OPT 5 Only TV Sync Gen . Opr,Svc \$5		· ·				Digital Storag	Opr,Svc	\$39
					-			\$22
2407 D, 2407 D U4000- Uscilloscope 5VC 50			Opi					\$57
24X5B, 2467B See 2467B, 24X5B 465+Opt sn B250000+ Oscilloscope Svc \$6				ΦΟΖ		·		\$64

-				
Te.	и.	ro	n	8 V

Tektronix							
465B +DM44	Oscilloscope	Opr	\$32	535	Oscilloscope		\$32
465B sn B60000-	Oscilloscope	Svc	\$64	535+, 545	Oscilloscope		\$44
465B sn B60000+	Oscilloscope	Svc	\$64	535A	Oscilloscope		\$51
465M	Oscilloscope		\$70	535A, 545A	Oscilloscope	Opr	\$24
466 sn 200000-	Oscilloscope		\$64	535A, 545A	Oscilloscope		\$33
466 sn 200000+	Oscilloscope		\$64	536	Oscilloscope		\$28
466, 464 +DM44	Oscilloscope	Opr	\$26	53B	Vertical Amp		\$18
	X-Y Plotter	Svc	\$64	53C	Vertical Amp		\$18
4661			\$52	53D,54D	Diff Amp		\$20
4663	Plotter	Programm	\$83	53G	Diff Amp		\$16
468 2 volumes	Oscilloscope	*			Oscilloscope		\$36
4692	Color Copier		\$61	5403 System	· ·		\$36
475 +DM44	Oscilloscope	Opr	\$26	541	Oscilloscope		\$36
475 10100-249999	Oscilloscope	Svc Supp	\$76	541A	Oscilloscope		
475 sn B250000+	Oscilloscope	Svc	\$64	543	Oscilloscope		\$38
475A +DM44	Oscilloscope	Opr	\$26	543B	Oscilloscope		\$37
475A +Opt	Oscilloscope	Svc	\$64	544	Oscilloscope		\$40
485, R485	Oscilloscope	Svc	\$64	5440	Oscilloscope		\$44
491, R491	Spectrum Analyzer		\$53	5441, R5441	Oscilloscope		\$50
492	Spectrum Analyzer	Opr	\$18	5443-D44, 5444	Oscilloscope		\$43
492, 492P	Spectrum Analyzer	Opr	\$26	545	Oscilloscope		\$53
492, 492P sn B030000+	Spectrum Analyzer	Svc Vol I	\$50	545A, RM45A	Oscilloscope		\$39
492, 492P sn B030000+	Spectrum Analyzer	Svc Vol II	\$68	545B	Oscilloscope		\$40
4924	Digi Cart TapeDriv	Opr	\$35	546	Oscilloscope		\$49
492P	Spectrum Analyzer	Prog	\$42	547	Oscilloscope		\$58
	Dual Trace Sam	7 109	\$44	549	Oscilloscope		\$64
4S1			\$39	551	Oscilloscope		\$51
5 Inch	Camera System		\$39	555, 21A, 22A	Oscilloscope		\$49
502	Oscilloscope		\$39 \$48	556 556	Oscilloscope		\$64
502A	Oscilloscope			556, R556	Oscilloscope		\$64
503	Oscilloscope		\$29			Partial	\$17
5030	Oscilloscope		\$50	561	Oscilloscope	ratual	\$36
504	Oscilloscope		\$29	561A	Oscilloscope		\$41
506	Oscilloscope		\$29	561B	Oscilloscope		
5103N System	Oscilloscope		\$36	561S	Oscilloscope		\$44
5103N, D10	Use 5110			564	Oscilloscope		\$36
5103N, D11	Use 5111			564B Mod 121N	Oscilloscope		\$44
5103N, D13	Use 5113			565	Oscilloscope		\$49
5103N, D15	Use 5115			567	Readout Oscil		\$44
511, A, AD	Oscilloscope		\$33	568, R568	Oscilloscope		\$58
5110	Oscilloscope		\$51	570	Oscilloscope		\$33
5111	Oscilloscope		\$43	571	Curve Tracer	Svc	\$29
5111A, R5111A	Oscilloscope		\$43	575 Mod 122C	Curve Tracer		\$46
	Oscilloscope		\$43	575, 175	Curve Tracer		\$44
5112			\$43	576	Curve Tracer		\$61
5113	Oscilloscope		\$43	577.D1,D2+Opt 10	Curve Tracer	Svc	\$51
5115	Oscilloscope		\$29	577-177, 178 Vy Poor	Trace Pix Curve Tr	Appl Notes	\$28
512	Oscilloscope		\$31	577-177, D1, D2	Curve Tracer	Opr	\$26
513-D	Oscilloscope			577-178	Use 013- Series	Test Cards	*
514	Oscilloscope		\$36	577-178, D1, D2	Curve Tracer	Opr	\$28
515, 515A	Oscilloscope		\$29			Op,	\$58
515A	Oscilloscope		\$29	581A	Oscilloscope	Opr	\$31
516	Oscilloscope		\$29	585	Oscilloscope	Орі	\$53
517, 517A	Oscilloscope		\$35	585	Oscilloscope		\$58
520A	NTSC Vectorsco		\$48	585A	Oscilloscope		
5223	Oscilloscope		\$69	5A14N	4-Ch Amplifier		\$22
524	Oscilloscope		\$29	5A15N	Amplifier		\$22
524AD	Oscilloscope		\$36	5A18N	Dual Trace Amp		\$24
524D	Oscilloscope		\$39	5A19N	Dual Trace Amp		\$24
525	Waveform Mon		\$27	5A20N	Differen Amp		\$28
528	TV Wavefrm Mon		\$43	5A21N	Differential *		\$28
528A	TV Wavefrm Mon		\$44	5A22N	Differential		\$24
528AWW, AWX Supp	to 528A		\$21	5A24N	Utility PlugIn		\$14
	Waveform Mon		\$54	5A26	Dual Differential Ampli	Opr	\$29
529			\$18	5A38	Dual Trace Amp		\$26
53,54A	Vertical Amp		\$20	5A48	Dual Trace Amp		\$26
53,54B	Vertical Amp			5B10N	Time Base Amp		\$22
53,54C	Vertical Amp		\$20	5B12N	Dual Time Base		\$28
53,54D	Diff Amp		\$22		Time Base, Amp		\$43
53,54E	Diff Amp		\$22	5B25N	Time Base, Amp		\$28
53,54G	Diff Amp		\$22	5B40			\$29
53,54K	Vertical Amplifier		\$20	5B42	Delay TimeBase		
53,54P	Test Unit		\$22	5B44	Dual Time Base		\$31
53,54T	Time Base Gen		\$28	5CT1N	Curve Tracer		\$24
531	Oscilloscope		\$26	5L4N	Spectrum Analyzer		\$49
531, 541	Oscilloscope		\$31	5T1	Timing Unit		\$32
531A	Oscilloscope		\$31	5T1A	Timing Unit		\$29
531A, 541A	Oscilloscope	Opr	\$16	5T3	Timing Unit		\$44
	Oscilloscope	Opr,Svc	\$29	60	DC Amplifier		\$16
532		Opr Handb	\$13	602	Display		\$33
532	Oscilloscope	Opi Handb	\$32	603, 604	Storage Monitor		\$26
533	Oscilloscope		\$48	603A	Monitor		\$40
533, 533A	Oscilloscope		ψ+0	3007			

Tekt	ro	nı	IV

Tektronix							
607A with Options	Storage Monitor	Opr	\$25	7D01 sn B20000+	Logic Analyzer	Opr,Svc	\$51
608	Monitor with Opt		\$58	7D02	Logic Analyzer		\$90
611	Storage Display		-\$58	7D12	A-D Converter	Svc	\$31
620	Monitor		\$36	7D12, M1, M2, M3	A-D Converter	Opr	\$25
620	Monitor	Opr	\$16	7D14	Digital Countr		\$41
632	Picture Monitor	Opr,Svc	\$38	7D15	Increas Accura	Application	\$15
647	Oscilloscope	071,010	\$36	7D15	Univer Counter		\$41
	•		\$36	7D20	Digitizer	Opr	\$41
647A	Oscilloscope		\$52	7D20 Guide	Digitizer	GPIB Interf	\$27
650HR, -1, 651HR, -1	Color Monitor		\$52			Of 1D litteri	\$64
652HR, -1, 655HR, -1	Use 650HR			7L14	Spectrum Analyzer	0	
661	Oscilloscope		\$51	7L5	Spectrum Analyzer	Opr	\$18
6R1	Digital Unit		\$57	7L5	Spectrum Analyzer	Svc	\$61
6R1A	System traing	Text	\$51	7M11	Delay Line	Opr	\$22
7104 with Opt	Oscilloscope		\$90	7M13	Readout		\$25
7313, R7313	Oscilloscope	Interim Op	\$44	7S12 sn B020000+	TDR Sampler		\$40
7313, R7313	Oscilloscope	Opr	\$24	7S14	Dual Trace		\$43 -
7403N	Oscilloscope		\$51	80	Use 585 Operator	Opr	
7504	Oscilloscope		\$64	81	Plug-In Adapter		\$10
7603, R7603	Oscilloscope		\$58	81A	Plug-In Adapter		\$22
7603, R7603	Oscilloscope	Opr	\$20	82	Dual Trace		\$31
760A, D, N	Stereo Monitor	Op.	\$36	834	*DataComms Test	Training W	\$26
7612D	Prog Digitizer		\$90	834, 834RDA	DataComms Test		\$54
	0 0	Cus	\$70	834R10, 13	SDLC.SNA ROM		\$38
7613, R7613	Oscilloscope	Svc		84	Test Unit		\$25
7613, R7613	Oscilloscope	Opr	\$22		Digital Tester		\$52
7623, R7623	Oscilloscope	Svc	\$64	851	9		
7623A, R7623A with Opt	Oscilloscope		\$70	86	Vertical Amp		\$44
7633, R7633	Oscilloscope	Opr	\$26	945	Oscilloscope		\$64
7633, R7633 with Opts	Oscilloscope	Svc	\$76	9A1	Dual-Trace Amp		\$25
7704A	Oscilloscope	Svc	\$64	9A2	Dual-Trace Amp		\$25
7704A	Oscilloscope	Opr	\$22	Α	Wide Band Amp		\$22
7834 with Opts	Oscilloscope		\$76	A6302	Current Probe		\$24
7844, R7844	Oscilloscope	Svc	\$83	A6312	Current Probe	Opr	\$27
7854	Oscilloscope	Svc	\$83	A7704	Use DPO	Opr	
7904	Oscilloscope	Opr	\$21	AA501	Distortn Analyzer		\$53
7904 sn B260000-	Oscilloscope	Svc	\$62	AF501	Bandpass Filter		\$28
7904 sn B260000+	Oscilloscope	Opr,Svc	\$65	AM501	Operational Amp		\$24
7904A	Oscilloscope	Opr,Svc	\$68	AM502	Differential		\$24
7912AD	Digitizer	Opr	\$42	AM503	Current Probe		\$39
	_		\$32	AM503B, AM5030	Current Probe	Opr. Adjus	\$42
7912AD CkoutSftwr	& Commands	Text Only		В	Preamplifier	Opi, Adjus	\$24
7A11	Amplifier		\$39				
7A12	Dual-Trace Amp		\$44	C10	Camera System		\$24
7A13 10100-39999	Differential		\$41	C12	Camera		\$24
7A13 40k-199999	Differential		\$41	C12, 13, 19, 27	5 Camera System		\$37
7A13 sn B200000+	Differential		\$41	C30A, C32	Camera		\$29
7A14	Curr Probe Amp		\$25	C40	Camera		\$28
7A16A	Amplifier		\$32	C5	Camera		\$18
7A18, 7A18N	Dual Trace Amp		\$39	C5A	Camera		\$20
7A18A	Dual Trace Amp		\$39	C5B	Camera		\$26
7A19	Amplifier		\$26	C5C	Camera with Opts		\$26
7A21N sn 40000+	Direct Access		\$26	CA	Dual trace		\$24
7A22	Differential		\$36	CDC250	Counter	Opr	\$24
7A24 sn B103000-	Dual Trace Amp		\$28	CFC250	Freq Counter	Opr	\$18
7A24 sn B103000+	Dual Trace Amp		\$28	CFG253	Function Gen	Opr	\$17
7A26	Dual Trace Amp		\$32	CT-1-P6040	Current Xfmr, Probe		\$9
7A29 with Opts	Amplifier		\$32	CT-2-P6041	Current Xfmr, Probe		\$9
7A42	Logic Trig Amp	Vol-1	\$76	D	Differential		\$24
	Time Base	V 01= 1		D-10	Single Beam		\$27
7B10			\$39		•		
7B15	Delay TimeBase		\$39 .	D11, D15	Storage Displa		\$27
7B50	Time Base		\$39	D12, D13	Dual Beam Disp		\$26
7B50A with Opt	Time Base		\$39	D41	Storage Displa		\$26
7B51	Dela Time Base		\$39	DC5009	Counter, Timer		\$51
7B53A, 7B53AN	Dual Time	Opr	\$20	DC501	Freq Counter		\$26
7B53A, 7B53AN	Dual Time 🚽	Opr,Svc	\$50	DC5010 with Opts	Prog Univ Time	Opr,Svc	\$76
7B53A,AN Opt 5	Dual Time		\$9	DC502	Freq Counter		\$29
7B70 sn B205000-	Time Base		\$39	DC503A	Counter, Timer		\$42
7B70 sn B205000+	Time Base		\$39	DC504	Counter, Timer		\$31
7B71	Delay TimeBase		\$36	DC508 sn B020000+	Freq Counter		\$32
7B71 sn B205000+	Delay TimeBase		\$36	DC508A	Freq Counter		\$39
7B80 with Opt	Time Base	Opr,Svc	\$44	DD501	Digital Delay		\$29
'				DF-1	,		
7B80 with Opt	Time Base	Opr	\$14		Display Format		\$37
7B85 with Opt	Delay Time	0	\$39	DF-2	Display Format		\$44
7B85 with Opt	Delay Time	Opr	\$20	DM-402	DVM	0	\$31
7B87	Time Base		\$39	DM-44 with Opt	Digital Multimtr	Svc	\$51
7B90P	Prog Time Base	Opr,Svc	\$41	DM-501	DVM		\$31
7B92	Dual Time Base	Svc	\$44	DM-5010	Digital Multimtr	Reference	\$19
7B92A	Dual Time Base		\$44	DM-501A	DVM		\$32
7B92A with Opts	Dual Time Base	Opr	\$18	DM-502	DVM		\$31
7CT1N	Curve Tracer		\$24	DM-502A	DVM		\$41

_				
Te	L+	ra	000	12
	n.	$\iota \cup$		ΙX

1 CHU CITIA							
DM-504A	DVM	Opr '	\$24	P6201	Probe		\$24
DM-504A	DVM	Svc	\$26	P6202A	Probe		\$28.
,		340					
DM-505	DVM		\$29	P6407	WordRecogProbe		\$19
DM-5120, 5520	Prog Digi Multimtr	Interface G	\$15	P6430	Temp Probe		\$19
DM-5120, 5520	Prog Digi Multimtr	Opr	\$32	P6451	Data Probe		\$18
				P7001	Use DPO	Opr	
DM-5120, 5520	Prog Digi Multimtr	Svc	\$36				
DP-501	DigitalPrescal		\$32	P80	Use 585 Operator	Opr	
DPO	Dig Proc Scope	Opr	\$24	PG501	Pulse Gen		\$24
		O p.	\$22	PG502	Pulse Gen		\$26
E	Vertical Amp						
FG501	Function Gen		\$28	PG505	Pulse Gen		\$26
FG5010	Function Gen	`	\$52	PG506	Cal Gen		\$31
FG501A	Function Gen		\$36	PG508	Pulse Gen		\$39
				PLOT50			\$50
FG502	Function Gen		\$36		BasicProgIntro		
FG503	Function Gen		\$29	PM101 & Opt 02	PersonalityMod		\$30
FG504 sn B039999-	Function Gen		\$36	PM106, 107	PersonalityMod		\$38
			\$36	PS5004	Pres Pwr Sup		\$32
FG504 sn B040000+	Function Gen						
FG507	Function Gen		\$36	PS501,-1,-2	DC Pwr Sup		\$24
G	Differential		\$26	PS5010	Prog Pwr Sup		\$53
GPIB	Programming	Prog Guid	\$43	PS503	Dual Pwr Sup		\$24
		Flog Guid			· ·		
Н -	DC-Coupled Amp		\$26	PS503A	Dual Pwr Sup		\$32
IN	Plug Vert		\$32	Q	Strain Gage		\$26
	~		\$26	R	Tran Rise Time		\$32
J16 sn B052000+	Digital Photo						
K	Vertical Amp		\$20	R293	Prog Pulse Gen		\$39
L	Vert Preamp		\$24	R434	Use 434	4	
L Series	Spectrum Analyzer		\$26	R453	Use 453		
LA-501	Logic Analyzer		\$26	R454	Use 454		
Lab Cart	See 3			R454A	Use 454A		
	Four Trace		\$26	R485	Use 485		
M			ΨΖΟ				
M1, M2, M3	Use 7D12 Operator	Opr		R491	Use 491		
MI5010, MX5010	Prog Multi Int		\$51	R5111A	Use 5111A		
	Monitor		\$26	R5441	Use Tektronix 5441		
MR501							\$61
N	Sampling Unit		\$32	R556	Oscilloscope		
0	Operational		\$39	R561B	Oscilloscope		\$29
	Applications	Text	\$26	R564B	Oscilloscope		\$35
Operational Amps							\$90
P	Fast Rise Puls	Opr,Svc	\$25	R7103	Oscilloscope		φου
P6006	O'scope Probe		\$18	R7313	Use 7313		
P6007	Probe		\$20	R7603	Use Tektronix 7603		
					Use Tektronix 7613		
P6008	O'scope Probe		\$18	R7613			
P6010	Probe		\$17	R7623A with Opts	Use Tektronix 7623A		
P6011	Probe		\$14	R7633	Use Tektronix 7633		
				R7704	Oscilloscope		\$70
P6012	Probe		\$14		· ·		410
P6013	Probe		\$17	R7844	Use Tektronix 7844		
P6013A	Probe		\$19	R7903	Oscilloscope	Svc	\$70
			\$10	RG501	Ramp Geneerator		\$24
P6015	HV Probe				· ·		
P6015A	HV Probe		\$26	RM, RS16	Oscilloscope		\$36
P6016	Use 131			RM15	Oscilloscope		\$36
	Use 134			RM45A	Use 545A,RM45A		
P6019, P6020							\$28
P6021	Current Probe		\$20	RM503	Oscilloscope		
P6022	Probe		\$17	RM543B	Oscilloscope		\$36
	Proho		\$15	RM545	Oscilloscope		\$51
P6033	Probe				Oscilloscope		\$58
P6034	Probe		\$16	RM545B	· ·		
P6035	Probe		\$15	RM546	Oscilloscope		\$44
P6040	Use CT-1-P6040			RM547	Oscilloscope		\$61
				RM561A	Oscilloscope		\$28
P6041	Use CT-1-P6041		005		'		\$41
P6042	Probe		\$25	RM564	Oscilloscope		D41
P6045	Probe		\$24	RTM506	Use Tektronix TM-506		
	Probe, Amp		\$32	S	Plug in Unit		\$24
P6046					Sampling Head		\$24
P6047	Probe		\$17	S-4			
P6052	Probe		\$18	S-42	Opticl Samp Hd		\$33
P6053A	Probe		\$10	S-5	Sampling Head		\$24
				S-52	Pulse Gen Head		\$20
P6053B	Probe		\$10				
P6054	Probe		\$9	S-6	Sampling Head		\$24
P6054A	Probe		\$14	SC-501	Oscilloscope		\$32
				SC-502	Oscilloscope		\$39
P6055	Probe		\$15				
P6056, 57	Probe		\$16	SC503 sn B039999-	Oscilloscope		\$39
P6058	Probe		\$10	SC503 sn B040000+	Oscilloscope		\$39
				SC-504	Oscilloscope		\$44
P6061	Probe		\$10				
P6061A	Probe		\$10	SG-5010	Prog Osc		\$58
P6062B	Probe		\$10	SG-502	RC OSC		\$24
				SG-503	Leveled Sine		\$32
P6065	Probe		\$10				
P6065A	Probe		\$10	SG-505 with Opt 01	Oscillator		\$36
			\$17	T	Plug Horiz		\$28
P6075A	Probe			T912	Oscilloscope		\$39
DC40E	Probe		\$10				
P6105	10X Probe		\$20	T921, T922,R	Oscilloscope		\$44
			\$14	T932A, T935A	Oscilloscope		\$32
P6105A	Deseive Desire						
P6105A P6106	Passive Probe				Ossillannana	Suc Sah	\$32
P6105A	Passive Probe Passive Probe		\$11	TDS210, 210	Oscilloscope	Svc, -Sch	\$32
P6105A P6106 P6120	Passive Probe		\$11		Oscilloscope Oscilloscope	Svc, -Sch Prog	\$32 \$46
P6105A P6106				TDS210, 210			

Page 101 of 109

_				
10	V 7	rn	201	V
Tei	Nε.	ı	111	A

Tektronix							
TDS3000B Series	Oscilloscope	Opr	\$48	28 KSR, RO	Teletypewriter	Theory of	\$2
TDS340A,TDS360,TDS3	Oscilloscope	Reference	\$6	28 KSR, RO	Teletypewriter	Parts List	\$50
TDS340A,TDS360,TDS3	Oscilloscope	Prog	\$43	28 KTR, ROTR	Typing Reperf	Theory of	\$2:
	· ·	Svc, -Sch	\$39	28 LAAC, LAK	Perf Trans	Svc	\$4
TDS410,TDS420,TDS46	Oscilloscope			28 LABD	AutoAnswerBack	Parts Diag	\$
TDS410A,TDS420A,TD	Oscilloscope	Opr Refere	\$8		Trans Distr	Parts List	\$2
TDS420, TDS460	Oscilloscope	Opr	\$39	28 LBXB, LBXC			
TDS500D,TDS600C,TD	Oscilloscope	Svc	\$47	28 LBXB, LBXC	Trans Distr	Svc	\$3:
TDS520	Oscilloscope	Svc, -Sch	\$ 51	28 LBXB1,C1,D1	Trans Distr	Theory of	\$2.
TDS520, TDS540	Oscilloscope	Opr	\$39	28 LBXD	Use 28 LBXB	Parts List	
TDS540	Oscilloscope	Svc, -Sch	\$51	28 LBXD, LCXB	Use 28 LBXB	Svc	
TDS620, TDS640	Oscilloscope	Opr	\$44	28 LMU YMU	Motor	Svc, Parts	\$2
	Oscilloscope	Opr	\$42	28 LMXB	Use 28 LBXB	Svc	
TDS620A,TDS640A,TD			\$51	28 LPE	Use 28 LAAC	Svc	
TDS640	Oscilloscope	Svc, -Sch				Svc	\$4
TDS820	Oscilloscope	Svc, -Sch	\$51	28 LPR, LTP	TapePerf,Print		
TG-501	Time Mark Gen		\$32	28 LPR, LTP	TapePerf,Print	Parts List	\$3
TM-500	Use067-1201-99	Tester For		28 LTPE	Use 28 LAAC	Svc	
TM500 Series Rear	Interface Data		\$35	28 LX, LXD	Trans Distr	Parts List	\$2
TM-5003	Power Module		\$ 32	28 LX, LXD	Trans Distr	Svc	\$2
TM-5006	Power Module		\$39	28 LXD,LXDB,LXDC	Trans Distr	Theory of	\$1
TM-5000	Power Module		\$24	28 MU Motor	Use 28 LMU	Svc, Parts	
		0		28 Stunt Box	Auto Control	Brochure	\$1
TM-502A	Power Module	Opr	\$25		Use 28 LMU	Svc, Parts	Ψ.
TM-503	Power Module		\$24	28 YMU Motor			C 4
TM-504	Power Module		\$24	32 ASR,KSR,RO	Teletypewriter	Adjustmen	\$4
TM-506, RTM-506	Power Module		\$28	32,33 ASR,KSR,RO	Teletypewriter	Adjustmen	\$4
TM-506A	Power Module		\$28	Price List For	1968 220+Pgs	Parts	\$3
TM-515	Power Module		\$26	REC-13	Power Supply		\$
TSG-100	NTSC TV Gen		\$31	REC-30	Power Supply		\$
TSG-170A	NTSC TV Gen	Opr	\$28	RY20, 28, 30	Polar Relay	Svc	\$
		Opr.Svc	\$54	Tables	Tables	Parts List	\$1
TSG-170A	NTSC TV Gen	Opr,Svc			AutoSwitchBrd	Brochure	\$
TSG-2	NTSC Patt Gen		\$28	TASP			\$1
TSG-271	PAL TV Gen		\$39	TransmitterDistrb	Perf Transmitr	Parts, Earl	21
TSG-3	NTSC Lin Gen		\$31	Televideo			
TSG-5	NTSC Pulse,Bar		\$31	925	CRT Terminal		\$2
TSG-6	NTSC Sweep Gen		\$38	Telex			
TU-1, TU-2	Test Load Plug		\$18	Telex			
TU-7	Test Unit		\$24		See Hy-Gain		
			\$22	Tel-Instrument			
V02, V02XM	SPS Basic Sig			Series 600	Regulator		\$2
VITS200	NTSC Inserter		\$54	T-211A	RF Signal Gen	Opr,Svc	\$3
VM700A	Video Meas Set	Svc	\$107		_	Opi,o,vc	\$3
W	Diff Comparatr		\$32	T-30,A	Ramp Test Set		\$3
WR501	Word Recognizr		\$38	Telonic			
WSEN	WriteSpeedEnha		\$20	HD-1A	Sweep-Mark Gen		\$2
Z	Differential		\$28	LD-5M	Sweep Gen		\$2
Telco				SM-2000	Sweep, Sig Gen		\$2
				SPI-64	Sweep Gen		\$2
XL-1000	Low Pass Filter	No Sch	\$7		Sweep Gen		ΨZ
Telehelper				Telrex			
2500	Answering Machine	Opr	\$19	15M532	5Ele 15M Beam		\$
	7 thomas in g was in to	Op.	.	20M316	20M Beam		\$
Telequipment				20M317B	20M Beam		\$
D52, S52	Oscilloscope	Opr,Svc	\$25	20M646	6Ele 20M Beam		\$
D67	Oscilloscope		\$33				\$
DM64	Oscilloscope		\$26	2M-6-C	2M Beam		
S43, D43	Oscilloscope		\$28	2MVS814	Stacked 2M Beam		\$
S51B, E	Oscilloscope		\$20	5CIV84 2 Versions	40,80M Inverted V		\$
	Oscilloscope	Opr,Svc	\$25	Catalog, Brochures	Ants, Towers, Rotors		\$1
S54, S54R	· ·	Opr,3vc		ST4BM-3	10,15,20M Beam		9
S54A	Oscilloscope		\$20	Tempo			
Tele-Rotor				·	Amplifica		0.4
TR-2	Use CDE TR-2			2001	Amplifier	6.	\$1
Tele-Signal				2002, 2006, 6N2	Amplifier	Svc	\$2
~				2020	Transceiver	Opr	\$2
110B	Use Mil CM-185			2020	Transceiver	Svc	\$1
TeleType				6N2	Amplifier	Opr	\$1
1.64E+11	Copy Holder		\$5	8010	Remote VFO	Opr +Sch	\$1
	and the second s	Illus Doda	ΨΟ		Use Tempo One	000017	
14, 15, 19 Series	Use Military 14,	Illus Parts	6 22	AC-1, DC-1		000000	0.4
15	Page Printer	Illus Parts	\$32	FMH	Transceiver	Opr,Svc	\$1
15	Use MilitaryTT-5,6	Opr,Svc		FMH-12&15	Transceiver	Svc	\$2
15 (Military +Sch)	TeleprinterKSR	Mech Adju	\$33	Remote VFO for 2020	Use 8010		
15, 19	Perf Transmitr	Parts List	\$20	S1	Transceiver	Svc	\$2
15, 19	Perf Transmitr	Desc, Adju	\$27	S1, S2	Transceiver	Opr	\$2
178897	Use 164024	2 2 3 0, , , , , , , , ,		\$15	Transceiver	Opr	\$1
		One Sur				٠,٠	9
19	Use MilitaryTT-7,8	Opr,Svc	00	S-30	Amplifier		
710 A C D	Teletypewriter	Brochure	\$9	Tempo One	Transceiver		\$2
28 ASR	Teletypewriter	Parts List	\$42	VHF-ONE Less Part of S	Transceiver	Opr,Svc	\$2
28 ASR		Cab	\$18	VHF-ONE PLUS	Transceiver	Opr,Svc	\$2
	Teletypewriter	Sch	ΨΙΟ				
28 ASR 28 ASR				Tenma			
28 ASR 28 ASR 28 ASR	Teletypewriter	Unit Asse	\$15	Tenma	Ossilla		
28 ASR 28 ASR 28 ASR 28 KSR, RO	Teletypewriter Teletypewriter	Unit Asse Svc	\$15 \$57	72-320	Oscilloscope		\$2
28 ASR 28 ASR 28 ASR	Teletypewriter	Unit Asse	\$15		Oscilloscope		\$2

Te	n-	10	0

Tell-Tec							
Ten-Tec				Corsair 560	Transceiver		\$20
1125	Circuit Breaker		\$4	Corsair II 561	Transceiver		\$20
1126	T-R Switch		\$4	Delta 580	Transceiver		\$20
			\$4	Filter For Argonaut 515	Use 208-A		
1140	Circuit Breaker			Hercules II 420	Amplifier		\$26
1150	Over Volt		\$4	Jupiter 538	Transceiver		\$27
2.17E+11	Opt Filter		\$6	Keyer For Century 22	Use 679		
208-A	Notch, CW Filt		\$5	KR20-A	CW Keyer		\$6
210	Power Supply	•	\$6	Omni A,D 545,546	Transceiver		\$25
222	Mobile Mount		\$4				\$31
223A	Noise Blanker		\$5	Omni VI 563	Transceiver		
225	Power Supply		\$6	Omni, Omni C 546	Transceiver		\$21
226	Xtal Calibratr		\$5	Paragon 585	Transceiver		\$36
227, 228	Antenna Tuner		\$10	Pegasus 550	Transceiver		\$21
229	Antenna Tuner		\$9	RX-10	Receiver		\$10
- 234	Speech Proc		\$9	SP-325	Receiver		\$25
242	Remote VFO		\$14	Titan II 416	HF Linear Amplifier	Opr,Svc	\$28
243	Remote VFO		\$18	Triton IV	Transceiver		\$19
			\$14	Testline			
244	Digital Disp			101 +Sch	Curve Tracer	Brochure	\$5
245	CW Filter		\$7		Curve Tracer	Diochare	Ψ0
247, 277	Antenna Tuner		\$7	Texas Instruments			
248	Noise Blanker		\$4	A-152738	Use Military A-152738		
249	Noise Blanker		\$5	Texas Ranger			
251, 252	Power Supply	Sch	\$4	TR-6900F Jumbo	Transceiver	Opr	\$ 6
251M, 252M	Power Supply		\$7		Transcerver	О Р!	ΨΟ
252M, 252MO	Power Supply		\$5	Thermoelectric			
253	Auto Ant Coupler		\$22	Minimite	Pyrometer Indicatr	Opr,Svc	\$10
255	Power Supply		\$6	Thermopol			
2591	Transceiver		\$19	DLA-50T System	Solid State Refrig	Opr	\$18
260	Power Supply		\$6	Thordarson	3	·	
262G	Power Supply		\$9		IE Tobackara		\$4
262M, 251M, 252M	Power Supply, VOX		\$10	16-6780	IF Transformer		Φ4
			\$17	Thorens			
263	Remote VFO		\$19	TD124	Turntable	Opr	\$18
274	Digital Mod			Thurlby			
276	Calibrator		\$6	1503, 1504	Multimeter	Opr	\$9
277	Use 247				Multimeter	Орг	ΨΟ
280	Power Supply		\$6	Timewave			
282, 285, 288	Xtal Filter		\$4	DSP-59	Audio Filter		\$14
283	Remote VFO		\$16	DSP-9+	Filter, Noise Redu		\$19
289	Noise Blanker		\$5	TMC			
405	Amplifier		\$16	FRR	Receiver		\$28
420	Use Hercules II			GPR-90	Receiver		\$22
444	Amplifier		\$19		SSB Rx Adapter		\$22
505	Use Argonaut 505			GSB-1	'		ΨΖΖ
509	Use Argonaut 509			MSR-4	Use Military CV-591A		\$20
515	Use Argonaut 515			PAL-1K, URA-36	Amplifier		\$28
525	Use Argosy 525			PAL-350	Amplifier		\$26
	~ .			PSP-350	Use PAL-350		
525D	Use Argosy 525D			RAC- Series	Rcvr Ant Coupler		\$18
526	Use 6N2 526			RCR-5	Use Military FRA-501		
538	Use Jupiter 538		004	RCR-5A	Use Military FRA-19V		
544	Transceiver		\$24	RFA-1	Use PAL-350		
545, 546	Use Omni A,D			TAC-1	Tuner		\$20
546	Use Omni, Omni C			Tokyo HY-Power			
550	Use Pegasus 550				Antenna Tuner		\$9
560	Use Corsair			HC-150			\$9
561	Use Corsair II 561			HC-200	Antenna Tuner		\$9
563	Use Omni VI			HC-2000	Antenna Tuner		
570	Use Century 21 570			HC-400L	Antenna Tuner		\$9
574	Use Century21 574D			HL-110V	2 Meter Amplifier		\$9
579	Use Century 22 579			HL-120U	UHF Amplifier		\$9
	Use Delta 580			HL-122V	220 MHz Amplifier		\$14
580				HL-130U	UHF Amplifier		\$9
585	Use Paragon 585		\$10	HL-160V25	2 Meter Amplifier		\$9
645	Keyer			HL-160V25A	2 Meter Amplifier		\$9
670	CW Keyer		\$6	HL-1KA	HF Amplifier		\$20
679	Keyer		\$5	HL-20U	UHF Amplifier		\$9
6N2 526	Transceiver		\$26	HL-22V	220 MHz Amplifier		\$14
960	Power Supply		\$5		220 MHz Amplifier		\$9
961	Power Supply, Spkr		\$5	HL-250U			\$9
979, 979E	Power Supply		\$6	HL-250V25	2 Meter Amplifier		\$20
Argonaut 505	Transceiver		\$22	HL-2K,A	HF Amplifier		
Argonaut 509	Transceiver		\$22	HL-30U	UHF Amplifier		\$9
Argonaut 515	Transceiver		\$25	HL-30V	2 Meter Amplifier		\$6
Argosy 525	Transceiver		\$19	HL-32V	2 Meter Amplifier		\$9
	Transceiver		\$24	HL-35V FM,SSB Switch	2 Meter Amplifier		\$9
Argosy II 525D			427	HL-35V No Mode Switch	2 Meter Amplifier		\$9
Blanker For Delta 580	Use 289	0 0	\$20	HL-37V	2 Meter Amplifier		\$9
Centurian 422	Linear Amplifier	Opr,Svc	\$30	HL-45U	UHF Amplifier		\$9
Century 21 570	Transceiver		\$22	HL-60U	UHF Amplifier		\$9
Century 21 574 Digital	Transceiver		\$22	HL-62V	2 Meter Amplifier		\$14
Century 22 579	Transceiver		\$21	11L-02 V	2 motor ranganor		

Page 103 of 109

Tokyo HY-Power							
HL-82V	2 Meter Amplifier		\$9	AMH200D, 300D	Transceiver	Opr,Svc	\$21
HL-85V	2 Meter Amplifier		\$9	AMH350	Transceiver	Prog	\$20
HL-90U	UHF Amplifier		\$9	AMH350D,350G	Transceiver	Opr,Svc	\$25
HRA-2	VHF Preamp		\$9	AMU150	Transceiver	Svc	\$24
HRA-7	UHF Preamp		\$9	AMU250	Transceiver	Prog	\$22
HT-750	Transceiver		\$18	AMU250	Transceiver	Svc	\$24
Tonna	11010001101			AMU250K,M,N	Transceiver	Opr,Svc	\$21
Toma	AL. C. AFT			AMU80	Transceiver	Prelm Svc	\$10
	Also See AFT		\$9	AMX 500C	Prom Writer	Opr	\$15
2X9ELT	9Ele Crossed Yagi		ФЭ	AMX 502	Radio Programmer	Opr	\$14
Tono				AMX150	Desk Mic	Svc	\$4
5000E	Comms Terminal		\$31	AMX250	External Spkr	Inst	\$3
Topaz				AMX321	CTCSS Enc, Dec	Inst, Adjust	\$3
C10WDG	12V Inverter		\$9	AMX350	DigitalSquelch	Inst, No Sc	\$5
Topward				AMX422,515 +Sch	Multi CTCSS	Inst, Align	\$4
TPS-2000D, 4000D	Power Supply		\$20	AMX423,516 +Sch	Multi CTCSS	Inst, Align	\$4
TPS-4000, 4302	Dual Trackg PS		\$14	AMX550,551A,B	2 Tone Decoder	Inst, Adjust	\$6
TPS-4303, 4305	Use TPS-4000		***	AMX560	TimeOut Timer	Inst, Sch	\$4
TPS-4602, 4603	Use TPS-4000			AMX570	Public Address	Inst, Sch	\$4
Toshiba	030 11 0 1000			AMX575	Public Address	Inst, Sch	\$4
	1/00	0	Ø 4 0	APH22,26,52,56	Transceiver	Svc	\$26
DX-7, C	VCR	Svc	\$48	APU22,24,42,44	Transceiver	Svc	\$29
DX-7C	VCR	Opr	\$22	APX 15TS	Transceiver	Opr,Svc	\$21
TPL				APX 25,35,50,205	Amplifier	Opr,Svc	\$29
PA3-1AD,AE,DD,DE,EE	Amplifier	Opr,Svc	\$19	APX110,111	Charger	Svc	\$4
Tram				APX120	DTMF Encoder	Inst, Sch	\$4
60	Transceiver		\$16	APX200	Chrger, Mic, Spk	Svc	\$4
D201A	Transceiver		\$26	APX220	Use APX110	Svc	
Trans World Elect				APX300,350	Speaker,Mic	Svc	\$3
T1000	Amplifier		\$27	APX550A,B +Sch	Use AMX550	Inst, Adjust	
T500M	Amplifier		\$22	APX600,611,620	Use APX110	Svc	
	Ampliner		422	ARH 351	Repeater	Opr,Svc	\$25
Transel				ARH Series	Repeater	Opr,Svc	\$25
Mark IIA	Watt Meter		\$8	ARU 251	Repeater	Opr,Svc	\$31
Transette				ARU Series	Repeater	Opr,Svc	\$26
	Use Midland 13-062	Opr, Sch		ARU251 No Sch	Repeater	Prelm Svc	\$20
Transitron				ARX 1200, 1200A, 1600	Power Amplifier	Svc	\$17
T-4	Insulation Tester	Opr,Svc	\$11	ARX 2950	Oscillator	Svc	\$18
Transmagnetics				ARX 780	Repeater	Opr,Svc	\$26
2623CC-43,488	Angle Indicatr		\$24	ARX 800	Trunking Controller	Svc	\$15
	Angie maicati		V 2 •	ARX 900, 1500	Amplifier	Svc	\$17
Trident	0 .	0		ARX700 (Rough) Sch	Phone Patch	Inst, Adjust	\$10
TR4500	Receiver	Opr	\$10	AX144	Transceiver	Svc	\$21
TRX-100XLT	Receiver	Opr	\$18	Bearcat	See Bearcat		
Trigild				FMH-350D	Transceiver	Opr,Svc	\$18
Galaxy, Gemini	Transceiver	Sch (-TR)	\$20	FML-600A, B, C	Transceiver	Opr,Svc	\$25
Trio				FMS-150S	Transceiver	Opr,Svc	\$22
	See Kenwood			FMS-850T	Transceiver	Opr,Svc	\$25
Triplett				FPH 516E, F	Mobile Radio	Opr,Svc	\$24
101	Line Sep Adapt		\$4	FPH 54D, 24D, 510D, 21	Mobile Radio	Opr,Svc	\$18
	Signal Generator		\$16	FPS 15S	Mobile Radio	Opr,Svc	\$18
2432	*		\$16	FPS 820TS	Mobile Radio	Opr,Svc	\$22
310	VOM Digital VOM		\$17	FPS 910, 920TS	Transceiver	Opr,Svc	\$24
3300	Tube Analyzer		\$20	FPU 24K, 44K	Mobile Radio	Svc	\$20
3444	· ·		\$15	FPU 416K	Mobile Radio	Opr,Svc	\$22
3500	Digi Multimtr VOM		\$14	FTH 350D	Transceiver	Svc	\$20
60-M	VOM		\$17	FTS 250S	Transceiver	Svc	\$20
630, 630-A	VOM		\$14	FTS 800TS	Transceiver	Opr,Svc	\$25
630-APL Type 3 630-NA	VOM		\$19	FTU 250, 500	Transceiver	Opr,Svc	\$27
	VOM		\$14	FTU 500	Transceiver	Svc (Prelm	\$21
630-NA Type 1 630PL	VOM		\$19	GMR100	Transceiver	Opr	\$9
	VOM		\$10	Grant XL	Transceiver	Opr	\$10
850	VOIVI		φιο	HR-2510	Transceiver	Opr	\$20

Transette				ARU 251	Depeater	Opr,Svc	\$26
Transcette	Use Midland 13-062	Opr, Sch		ARU Series	Repeater	Prelm Svc	\$20
	Use Midiand 13-062	Opt, Scri		ARU251 No Sch	Repeater	Svc Svc	\$17
Transitron				ARX 1200, 1200A, 1600	Power Amplifier	Svc	\$18
T-4	Insulation Tester	Opr,Svc	\$11	ARX 2950	Oscillator	Opr.Svc	\$26
Transmagnetics				ARX 780	Repeater	Svc	\$15
2623CC-43,488	Angle Indicatr		\$24	ARX 800	Trunking Controller	Svc	\$17
Trident				ARX 900, 1500	Amplifier Phone Patch	Inst, Adjust	\$10
TR4500	Receiver	Opr	\$10	ARX700 (Rough) Sch	Transceiver	Svc	\$21
TRX-100XLT	Receiver	Opr	\$18	AX144	See Bearcat	SVC	\$21
Trigild	, , , , , , , , , , , , , , , , , , , ,		*	Bearcat FMH-350D	Transceiver	Opr,Svc	\$18
	Transpairer	Sch (TD)	\$20		Transceiver	Opr,Svc	\$25
Galaxy, Gemini	Transceiver	Sch (-TR)	Φ20	FML-600A, B, C	Transceiver	Opr,Svc	\$23
Trio				FMS-150S	Transceiver	Opr,Svc	\$25
	See Kenwood			FMS-850T	Mobile Radio	Opr,Svc	\$23
Triplett				FPH 516E, F	Mobile Radio	Opr,Svc	\$18
101	Line Sep Adapt		\$4	FPH 54D, 24D, 510D, 21		Opr,Svc	\$18
2432	Signal Generator		\$16	FPS 15S	Mobile Radio	Opr,Svc	\$22
310	VOM		\$16	FPS 820TS	Mobile Radio		\$24
3300	Digital VOM		\$17	FPS 910, 920TS	Transceiver	Opr,Svc	\$20
3444	Tube Analyzer		\$20	FPU 24K, 44K	Mobile Radio	Svc	
3500	Digi Multimtr		\$15	FPU 416K	Mobile Radio	Opr,Svc	\$22
60-M	VOM		\$14	FTH 350D	Transceiver	Svc	\$20
630, 630-A	VOM		\$17	FTS 250S	Transceiver	Svc	\$20
630-APL Type 3	VOM		\$14	FTS 800TS	Transceiver	Opr,Svc	\$25
630-NA	VOM		\$19	FTU 250, 500	Transceiver	Opr,Svc	\$27
630-NA Type 1	VOM		\$14	FTU 500	Transceiver	Svc (Prelm	\$21
630PL	VOM		\$19	GMR100	Transceiver	Opr	\$9 \$10
850	VOM		\$10	Grant XL	Transceiver	Opr	
Triumph		-		HR-2510	Transceiver	Opr	\$20
840	Oscilloscope		\$18	HR-2510	Transceiver	Svc	\$20
	Oscilloscope		φιο	HR-2600	Transceiver	Sch (Roug	\$20
Trygon				IMH 300D	Transceiver	Svc	\$25
DL40-1	Power Supply		\$19	IMH4100D, IMU3100K	Transceiver	Opr	\$8
RS20-15A	Power Supply		\$28	IMU-250K	Transceiver	Opr & Svc	\$17
Tucson Amateur Pa	cket Radio			Karate	Transceiver	Opr	\$7
Radio	See TAPR			MC635	Transceiver	Opr	\$11
TWE				MRS-804	Trunking Repeater	Opr & Svc	\$31
	See Trans World Elec	t		MRS-904	Trunking Repeater	Opr & Svc	\$30
Uniden	occ mans wond Lice			P-270	Transceiver	Svc	\$24
	T	C (D)	£40	P-512	Transceiver	Svc	\$24
AMH 150	Transceiver	Svc (Prelm	\$10	P ₇ 512	Transceiver	Svc	\$24
AMH 150D	Transceiver	Opr,Svc	\$21	P-515	Transceiver	Svc -	\$24
AMH200, 300	Transceiver	Opr,Svc	\$17	P-718	Transceiver	Svc	\$24
AMH200, 300	Transceiver	Svc	\$24	PC76XL	Transceiver	Opr	\$10
April 2008						Page 104 of 10	9

U	23.0	\sim	0	-
\boldsymbol{U}	,,,,	u	C	и

April 2008

Uniden							
PC76XLW	Transceiver	Opr Espan	\$11	Viking			
PC76XLW	Transceiver	Opr	\$11		O Tarak Diama	One I Cab	\$10
President	Also See American Ra	Opi	-	811, 811P, 811W	8 Track Player	Opr +Sch	\$10
		Opr		Vishay			
President HR2600	Use HR-2600		\$10	BAM-1	Bridge Amp-Mtr		\$25
PRO340XL	Transceiver	Opr		SB-1	Switch, Balance		\$20
PRO350XL	Transceiver	Opr	\$10	VIZ Test Instruments			
PRO350XL	Transceiver	Opr Espan	\$10		See RCA		
PRO538W	Transceiver	Qpr	\$10	V. I	Section		
SMH 4000DT	Transceiver	Svc	\$27	V-J			
SMH 400D	Transceiver	Svc	\$36	90PL	Amplifier ,		\$7
SMS 300TSD, 315TSD	Transceiver	Svc	\$32	VOCALINE			
SMS 815T, 825TS	Transceiver	Opr & Svc	\$33	JRC-400	CB Transceiver		\$8
SMS 835TS	Transceiver	Opr & Svc	\$26	Wandel & Goltermann			
SMS 930TS	Transceiver	Opr & Svc	\$25		U DME 6		
SMU 3000KT	Transceiver	Opr & Svc	\$28	RM-5	Use RME-5	0	CCO
SPH 58E, F, G	Transceiver	Opr & Svc	\$27	RME-5	Receiver	Svc	\$52
SPU 48H, K, M, N	Portable Radio	Svc	\$31	Wanlass			
Unimetrics				Maverick I,II	Power Supply		\$10
	Time		\$24	Wards Airline			
Broadcaster-1	Transceiver			62-251,255,328,	338,428 Rcvr	Opr,Svc	\$8
SanPiper 25	Transceiver		\$24		330,420 (10)	Opr,ove	ΨΟ
SanPiper 2500	Transceiver		\$24	Watanabe			
SanPiper 25DX	Transceiver		\$24		See Graphtec		
Sea Hawk 25	Transceiver		\$24	Waters			
Sea Piper-1	Transceiver		\$24	3001, 3002	Hybrid Coupler	4	\$17
SeaCom 1080	Transceiver		\$24	334A	Load, Pwr Mtr		\$14
SeaCom 55	Transceiver		\$19	340A	Q-Mult, Notch	Less 2 pag	\$8
SeaCom 55 remote	Radio Remote		\$14	361 Codax	Keyer	2000 2 pag	\$7
SeaCom 5500	Transceiver		\$24		Neyer		Ψ,
SeaCom 78 remote	Radio Remote		\$24	Watkins-Johnson			
Seacom IV	Transceiver		\$24	901B, 904A, 905A	Receiver		\$39
SeaVox-25	Transceiver		\$24	905A1, 906, 906A4	Use 901B		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			QRC166A(T)	TWT Preamplifier	Opr,Svc	\$22
Unique			#C	WJ-8618B, S1	Receiver	Opr	\$39
Wire Tuner	Antenna Tuner		\$6	WJ-9026/DU	Display Unit	Opr,Svc	\$39
United Systems				WJ-9026/RU	Receiver Unit	Opr,Svc	\$46
	See Digitec			Wavetek			
Universal				110, 111	Func, VC Gen		\$28
	Multimode Card		\$26		Volt Cont Gen		\$41
M-1000	Mullimode Card		Ψ20	150	Sweep Gen		\$28
Universal Data Sys				1501	See 150		Ψ2.0
202SLP	Modem	UDS	\$7	150-S-83			\$26
Universal Enterprises				162	Function Gen		
M20	VOM		\$6	178	Waveform Synth		\$48
Universal Services				1801B	Signal Gen		\$33
	Decident Detector		\$5	20	Function Gen		\$25
Product Detector	Product Detector		φυ	201, 202	Voltmeter		\$26
Utica				205, 206	Voltmeter		\$26
650, A, V650, A	6M Transceiver, VFO		\$22	2100	Service Monitor	Opr	\$20
Valcom				2500	Service Mon, Cell	Opr	\$22
AS-2537A-SR	Vertical Antenna		\$10	300	Encoder, Decodr		\$24
	v ortioar r tittoritio		• • • • • • • • • • • • • • • • • • • •	3000	Service Monitor	SSI (Partia	\$27
Vanguard			C	3000 No PS Board Fuse	Signal Generator		\$49
407	Converter		\$5	3000 With PS Brd Fuse	Signal Generator		\$49
MOSFET Preamp	Use 407			3000B,S	Service Monitor	Appl Notes	\$24
Varia				3000S	Service Monitor	Opr	\$31
KS-713	Multimeter		\$4	3010	Signal Gen		\$46
Varian				3500A	Cell Fone Tester	Opr	\$24
	Leak Detector		\$28	3600D	Cell Fone Tester	Opr	\$62
925-40	Leak Detector		¥LU	3900, 3900-1	Programmer		\$17
Vascar		-		4100, 4102 thru 4106	MobilePhoneTester	Opr	\$25
	See Federal			4100, 4102 thru 4106	Utility Software	Text Only	\$18
Vega			*****	5100S	Service Monitor	Opr	\$24
185	CTCSS Enc. Dec		\$5		Pulse Generator	Opr -	- \$43
	0 0 0 20, 500			859 CT500	CellFone ID?er	Opr	\$20
Vertex	0 - 1/-			CT500		Opi	\$18
	See Yaesu			HD160, RMS225	Digital Multi		\$9
VHF Engineering				Option -3	RF Circuit Bkr	Opr	\$24
BLC2-70, 10-70	Amplifier		\$8	SAM Series	Sig Analy Mtr	Opr	\$24
HT-144B	Transceiver		\$20	Wawasee Elect			
PS-25C	Power Supply		\$20	JB-12B,RB	Amplifier		\$9
SynthesizerII	Synthesizer		\$18	JB2000 10-80	Amplifier		\$9
Vibratrol	.,			Wayne Kerr			
	CMD D-: 4-		\$0		RE Bridge	Opr,Svc	\$18
SWR-100	SWR Bridge		\$9	B601	RF Bridge	Both Toget	\$29
Vicon				B801B	VHF Admittance Bri		
V8000H	Camera Enclosure		\$7	B801B	VHF Admittance Bri	Opr	\$17
Victoreen				B801B	VHF Admittance Bri	Svc	\$15
	Use CD V-700			Z601	Use B601		
661 CD V 700		Opr,Svc	\$15	WBE			
CD V-700	Geiger Counter	Opr,3vc	\$9	A57T	Imp Bridge		\$7
CD V-710	Dosimeter		Ψ			Page 105 of 10	10

Page 105 of 109

1	A	10	2	11	10	rm	20	2	0	,,	ro
ŀ	71	'e	di	ш	ıe	III	æ	d	S	и	re

Weathermeasure							
Weathermeasure				M510	5Ele 10M Beam		\$4
	See Qualimetrics			Mark II & IV	Transceiver	Opr,Svc	\$22
Webcor -				MCCU15RA, B	Repeater		\$24
1759 Ravinia	Hi-Fi	Opr ,	\$8	SY-1	5Ele 10,15,20MBeam		\$13
	111-13	Орг ,	ΨΟ	SY-2	4Ele 10,15,20MBeam		\$14
Webster			040	SY-33	3Ele 10,15,20MBeam	401114-1	\$16
Band-Spanner	Mobile Antenna		\$10	SY-33	Use 33-6	40M Mod	
Wells-Gardner				SY-36	Use 33-6	40M Mod	\$16
RAO-3, 4	See Military			SY-40	10El 10,15,20MBeam		\$22
Welz				T-1402SM	Transceiver		\$19
AC-38M	Matching Unit		\$4	T-1405SM	Transceiver	Opr,Svc	\$24
CA-20A&N	Dummy load		\$2	T-1502MX	Transceiver		\$2
CA-35A, 23N	Surge Prot	(org sticker	\$3	T-1505-MX	Transceiver	Opr,Svc	\$22
CH-20	Antenna Switch		\$3	WE-800	Transceiver	Svc	\$2!
DF-21C,W, 26C,W	Duplexers		\$4	WH-2510	Transceiver	SVC	\$6
DF-61C, 71C,W	Use DF-21C,W			WR-500	Rotator		Φ(
DF-72A,C,N,W	Use DF-21C,W			Wiltron	, ,		-
RP-120	In-line Meter		\$4	26,28,29 Series	Terminations		\$16
RS-1100	Power Supply	No Sch	\$3	310B, 311	Network Analyzer		\$32
RS-1150D	Power Supply	No Sch	\$3	3114	Var Line Disp		\$14
RS-350,650	Power Supply	No Sch	\$3	34, 35 Series	Adapters		\$18
RS-455,655	Power Supply		\$4	350	Phase Meter		\$33
SP-10X	Power, SWR Mtr		\$2	6407, 6409	RF Analyzer		\$53
SP-120	Peak Pwr, SWR		\$4	9575A	Cable Analyzer		\$18
SP-122	Peak Pwr, SWR		\$4	WR			
SP-15M	Power, SWR Mtr		\$4	WR-155B	Transceiver	Svc	\$2
SP-200	Peak Pwr, SWR		\$4	WRL			
SP-225	Peak Pwr, SWR		\$4	175-A Champion	Transmitter	Globe	\$20
SP-230	Peak Pwr, SWR		\$4	2000+	Linear Amp	Galaxy	\$2
SP-250	Peak Pwr, SWR		\$4	2000F	Linear Amp	Galaxy	\$2
SP-300	Peak Pwr, SWR		\$4	275 King	Transmitter	Globe	\$10
SP-350	Peak Pwr, SWR		\$4	300	Transceiver	Galaxy	\$20
SP-380	Peak Pwr, SWR		\$4	300-A Champion	Transmitter	Globe	\$2
SP-400	Power, SWR Mtr		\$4	350 Champion	Transmitter	Globe	\$23
SP-420	Peak Pwr, SWR		\$4	400 King	Transmitter	Globe	\$18
SP-425	Peak Pwr, SWR		\$6	500-A King	Transmitter	Globe	\$2
SP-430	Peak Pwr, SWR		\$4	500-B King	Transmitter	Globe Les	\$24
SP-450	Power, SWR Mtr		\$5	500-C King	Transmitter	Globe	\$24
SP-45M	Power, SWR Mtr		\$4	680 Scout	Transmitter	Globe	\$20
SP-600	Power, SWR Mtr		\$4	6-PMC	6M Converter	Globe	\$16
TP-20G	Term Pwr Mtr		\$2	755	VFO	Globe	\$18
Western Electric				755-A	VFO	Globe Part	\$14
215A,215H,255A	Use TeletypeRY20	Svc		AC-210	Power Supply	Galaxy	\$
3A	Noise Measure	340	\$20	AC-210 AC-35	Power Supply	Galaxy	\$
D-175730, O-76U	FreqStndrd,Osc		\$24	AC-400	Power Supply	Galaxy	\$
KS-15586	Use Dumont 2577		Ψ. '	AC-48A	Power Supply	Galaxy	\$4
	OSE DUMON 2511			Calibrator 35	Calibrator	Galaxy	\$
Western Graphtec				Chief 90	Transmitter	Globe	\$20
	See Graphtec			Chief 90A		Globe	\$22
Westinghouse				Chief Deluxe	Transmitter Transmitter	Globe	\$29
KR	Carrier Relaying		\$25		Transceiver	Galaxy	\$24
Radio Service School	1947		\$25	Comm 1 Comm 1-A	Transceiver	Galaxy	\$2
Weston				Comm 1-A Comm 2	Transceiver	Galaxy -2p	\$2
1256	Freq Counter		\$19	Duo-Bander 84	Transceiver	Galaxy	\$2
660	VOM		\$20	Duo-Bander II	Transceiver	Galaxy	\$2.
779 Type 1	Analyzer		\$14	Duo-Power300 with DC	Power Supply	Galaxy	\$1
790	Rcvr Analyzer	Opr,Svc	\$21	FM-210	Transceiver	Galaxy	\$2
901	DC Ammeter		\$14	FRR-230	Use R-1735URR	Galaxy	Ψε
ACS-176 Prelm	AC Calib Standard	Opr,Svc	\$31	G-300DC Pwr Sup	Use Galaxy 300	Galaxy	
Wide Band Engineerin				GT-300	Transceiver	Galaxy	\$20
True Dana Engineerin	See WBE			GT-550	Transceiver	Galaxy	\$2
Maria	See MDE				Transceiver	,	
Wilcox				GT-550A	Transceiver	Galaxy Globe	\$24 \$20
113A	Receiver Bay	Opr,Svc	\$32	HG-303	Transmitter		\$21
406,406A,406A2,407,40	VHF Transmitter,PS	Mods, Opr,	\$33	III MM-100	Mini Matcher	Galaxy Comet Kits	\$1
99A,99C	Transmitter	Svc -4pgs,	\$58				\$!
CW3, F3	Use 113A	Opr,Svc		NOX-1 NoviceXtal	Osc Gal III,V Phone Patch	Galaxy Galaxy	\$: \$!
Wild Heerbrugg				PR-550			Φ;
T-3	Theodolite, Dir		\$32	PSA-300 Pwr Sup	Use Galaxy 300	Galaxy Compt Kits	C 1
Wilson				PSA-63	Power Supply	Comet Kits	\$18
	For SV22 26		\$15	PSA-63A	Power Supply	Comet Kits	\$2
33-6 40M Mod Kit	For SY33,36		\$15 ©0	R-1735URR	Receiver	Galaxy	\$2
DB43 10, 15M	7Ele 10,15M Beam	Dimension	\$8 \$2	R-530	Receiver	Galaxy	\$2.
DB43 15, 20M	7Ele 15,20M Beam	Dimension	\$2	REJECTOR	Audio Filter	Galaxy	\$
	9Ele 15,20M Beam	Dimension	\$2	SB-175 (Rough)	Transceiver	No Sch	\$20
DB54				Scout 65A	Transmitter	Globe	\$20
HH-400C, 250C	Transceiver	Opr,Svc	\$22				
	Transceiver 20Ele 10M Beam 4 or 5Ele 20 Beam	Opr,Svc	\$7 \$9	Scout 66 Scout Deluxe 1960	Transmitter Transmitter	Globe Globe, W	\$20 \$22

1/	ı,	'n	1
v	v	$\boldsymbol{\pi}$	и.

WRL							
Scout Deluxe 1961	Transmitter	Globe, W	\$22	FT-102	Transceiver	Parts List	\$19
SM-90	Modulator	Globe.	\$19	FT-102	Transceiver	Technical	\$24
TC-6A	Transceiver	Comet Kits	\$20	FT-103R	Transceiver	Opr	\$24
UM-1	Modulator	Globe	\$20	FT-1045	Use FTC-1144	Svc	
V	Transceiver	Galaxy	\$25	FT-107M	Transceiver	Parts List	\$19
V (Mobile)	Mobile Supply	Galaxy	\$5	FT-107M	Transceiver	Opr	\$26
V MK 2	Transceiver	Galaxy	\$24	FT-109RH	Transceiver	Opr	\$22
V MK 3	Transceiver	Galaxy	\$25	FT-10R	Transceiver	Technical	\$26
V-10	VFO	Globe	\$16	FT-11R	Transceiver	Technical	\$29
VHF-62	Transmitter	Globe	\$17	FT-127RA	Transceiver	Opr	\$25
VOX-10	VOX	- Globe	\$14	FT-1500M	Transceiver	Opr +Sch	\$28
	VOX unit	Galaxy	\$14	FT-18	Transceiver	Technical	\$28
VOX-35C		Galaxy	\$14	FT-180	Transceiver	Svc	\$26
VX-1	Use Galaxy 300	Galaxy		FT-200, 250	Transceiver	Opr	\$19
Wulfsberg				FT-201	Transceiver	Opr	\$19
RT-15, 19	Transceiver	Svc	\$30	FT-202R	Transceiver	Opr	\$19
Xytronic				FT-203R	Transceiver	Opr	\$24
Supertech 999DA	Desoldering Sta		\$11	FT-207R	Transceiver	Opr	\$24
Yaesu				FT-207R	Transceiver	Technical	\$31
CPU Resets, MARS	- Modifications		\$22	FT-207R	Transceiver	Opr	\$22
CPU-2500R	Transceiver	Opr	\$24	FT-208R	Transceiver	Technical	\$32
	Transceiver	Svc	\$31	FT-209R, RH	Transceiver	Opr	\$24
CPU-2500R		Svc. Inst	\$9		Transceiver	Technical	\$27
F2D-3-1	2Tone Seq Decode		\$18	FT-209R, RH FT-211RH	Transceiver	Technical	\$24
FC-1000	Antenna Tuner	Opr	\$17			Technical	\$24
FC-102	Antenna Tuner	Opr		FT-212RH	Transceiver		\$24
FC-107	Antenna Tuner	Opr	\$14	FT-2200	Transceiver	Opr	\$39
FC-707 ·	Antenna Tuner	Opr	\$14	FT-2200	Transceiver	Technical Technical	\$39
FC-757AT	Antenna Tuner	Opr	\$18	FT-221 Series	Transceiver		\$39 \$24
FC-901	Antenna Tuner	Opr	\$15 \$10	FT-221R	Transceiver	Opr	\$24 \$19
FC-902	Antenna Tuner	Opr	\$10	FT-223	Transceiver	Opr	
FIF-232C	CAT Interface	Opr	\$11	FT-224	Transceiver	Opr	\$20
FL,FLDX-2000	Amplifier	Opr	\$14	FT-225R,RD	Transceiver	Opr	\$22
FL-101	Transmitter	Opr	\$25	FT-227R Memorizer	Transceiver	Opr	\$22
FL-110	Amplifier	Opr	\$14	FT-227RA,RB to	227R TechSupp	RA,RB Ad	\$20
FL-2000B	Amplifier	Opr	\$19	FT-227RB ScanningMe	Transceiver	Opr	\$22
FL-2025	Amplifier	Opr	\$10	FT-230R	Transceiver	Opr	\$24
FL-2100B	Amplifier	Opr	\$20	FT-23R	Transceiver	Opr	\$20
FL-2100F	Amplifier	Opr	\$20	FT-23R	Transceiver	Technical	\$22
FL-2500	Amplifier	Opr	\$19	FT-2400H	Transceiver	Technical	\$29
FL-6020	Use FL-2025	Opr		FT-2400H	Transceiver	Opr	\$20
FL-7000	Amplifier	Opr,Svc	\$26	FT-2500M	Transceiver	Opr Englis	\$27
FL-7025	Use FL-2025	Opr		FT-2500M	Transceiver	Technical	\$31
FLDX-400,500	Transmitter	Opr	\$19	FT-26	Transceiver	Technical	\$28
FNB-4	Battery Pack	With Sch	\$3	FT-2700RH	Transceiver	Орг	\$19
FP-107	Power Supply	Opr	\$5	FT-2700RH	Transceiver	Technical	\$25
FP-107E	Power Supply	Opr	\$5	FT-270R,RH	Transceiver	Technical	\$22
FP-301	Use FT-301	Opr,Svc		FT-290R	Transceiver	Opr, -Sch	\$24
FP-707 for FT-707	Power Supply	Opr	\$3	FT-290RII	Transceiver	Technical	\$22
FP-757HD	Power Supply	Opr	\$4	FT-290RII ToneMod	Use FTS-7A	Opr, Inst	
FP-800 Volt Mods	Power Supply	App Note	\$4	FT-2Auto	Transceiver	Opr	\$25
FR-101	Receiver	Opr	\$25	FT-2FB	Transceiver	Opr	\$19
FR-101	Digital Counter	Opr	\$20	FT-3000M	Transceiver	Technical	\$31
FRDX-400,500	Receiver	Opr	\$20	FT-301,D,S with 11M	Transceiver	Opr,Svc	\$20
FRG-100	Receiver	Technical	\$31	FT-301,D,S with Aux	Transceiver	Opr,Svc	\$20
FRG-7 with Fine Tune	Receiver	Opr	\$20	FT-311RM	Transceiver	Technical	\$22
FRG-7 without Fine Tu		Opr	\$20	FT-401B	Use FTDX-401B	Opr	
FRG-7000	Receiver	Opr	\$22	FT-40R	Transceiver	Technical	\$26
FRG-7700	Receiver	Svc	\$46	FT-411	Transceiver	Opr	\$22
FRG-7700	Receiver	Opr	\$25	FT-411	Transceiver	Technical	\$22
FRG-8800	Receiver	Svc	\$28	FT-415, 416	Transceiver	Technical	\$25
FRG-8800	Receiver	Opr +Sch	\$24	FT-41R	Transceiver	Technical	\$29
FRG-9600	Receiver	Opr	\$25	FT-470	Transceiver	Technical	\$29
FRG-9600	Receiver	Technical	\$28	FT-470 Dual	Transceiver	Opr	\$18
FRT-7700	Antenna Tuner	Opr	\$6	FT-4700RH	Transceiver	Technical	\$28
FRV-7700	VHF Converter	Opr	\$9	FT-480R	Transceiver	Opr	\$22
	Transceiver	Opr	\$31	FT-480R	Transceiver	Svc	\$36
FT-100	Transceiver	Svc	\$39	FT-50R	Transceiver	Technical	\$28
FT-100, D		Opr	\$20	FT-5100	Transceiver	Opr	\$25
FT-1000	Transceiver	Technical	\$53		Transceiver	Technical	\$36
FT-1000	Transceiver			FT-5100	Transceiver	Opr	\$33
FT-1000MP	Transceiver	Technical	\$51 \$22	FT-51R		Technical	\$26
FT-101	Transceiver	Opr	\$22	FT-51R	Transceiver	Technical	\$43
FT-101,B,E,EE,EX	Transceiver	Svc 280+p	\$48	FT-5200	Transceiver	Opr	\$22
FT-101B	Transceiver	Opr	\$24	FT-5200	Transceiver		\$24
FT-101E,EE,EX	Transceiver	Opr	\$27	FT-530	Transceiver	Opr	
FT-101F,FE,FX	Transceiver	Opr, Svc, -	\$24	FT-530	Transceiver	Technical	\$36
FT-101ZD	Transceiver	Opr	\$22	FT-6200	Transceiver	Technical	\$39
FT-101ZD	Transceiver	Parts List	\$16	FT-620B	Transceiver	Opr	\$19
FT-102	Transceiver	Opr	\$22	FT-650	Transceiver	Technical	\$53

Page 107 of 109

Y	-	0	c		
7	а	c	Э.	u	

yaesu							
FT-680R	Transceiver	Opr less 5	\$24	FTC-5203SmartIMTS	Portable Phone	Svc, Supp	\$25
FT-690RII	Transceiver	Opr	\$22	FTC-5340	Transceiver	Svc	\$37
		Inst, Opr	 -	FTDX-400, 500	Transceiver	Opr _	\$24
FT-690RII ToneMod	Use FTS-7A		£20	FTDX-401 PB1120A	Transceiver	Opr, Svc 4	\$19
FT-7	Transceiver	Opr	\$20			Opr, Svc 5	\$19
FT-703R	Transceiver	Opr	\$14	FTDX-401 PB1205	Transceiver		
FT-707	Transceiver	Opr	\$26	FTDX-401B	Transceiver	Opr,Svc	\$19
FT-707	Transceiver	Technical	\$44	FTDX-560	Transceiver	Opr	\$24
FT7100M	Transceiver	Opr	\$25	FTDX-570	Transceiver	Opr	\$24
		Technical	\$20	FTH-2070	Transceiver	Opr, -Sch	\$9
FT-711RH	Transceiver				Transceiver	Svc, -Sch	\$19
FT-712RH	Transceiver	Technical	\$22	FTH-2070			
FT-7200	Transceiver	Technical	\$35	FTH-7005	Transceiver	Svc	\$24
FT-720R. RU	Transceiver	Sch Only	\$6	FTH-7008	Transceiver	Svc	\$61
	Transceiver	Technical	\$41	FTH-7008	Transceiver	Opr, -Sch	\$14
FT-726R				FTL-1011, 1014	Transceiver	Opr,Svc	\$39
FT-726R	Transceiver	Opr	\$24				\$14
FT-727R	Transceiver	Opr	\$20	FTL-2001, 7002	Transceiver	Opr	
FT-727R	Transceiver	Technical	\$25	FTL-2011, 2014	Transceiver	Opr,Svc	\$51
FT-736R	Transceiver	Opr	\$24	FTL-7011, 7014	Transceiver	Svc	\$49
		Technical	\$44	FT-ONE	Transceiver	Opr	\$26
FT-736R	Transceiver				Transceiver	Tech Supp	\$39
FT-73R	Transceiver	Technical	\$19	FT-ONE			
FT-7400H	Transceiver	Technical	\$29	FTR-710A, 2410A, 5410	Repeater	Opr,Svc	\$39
FT-747GX	Transceiver	Technical	\$27	FTS-32ED	Encoder, Decodr	Inst, Prog	\$7
	Transceiver	Opr	\$24	FTS-7A	Tone Squelch	Opr, Inst	\$4
FT-747GX				FTS-8	Tone Squelch		\$5
FT-757GX	Transceiver	Opr	\$24		· ·	Opr	\$24
FT-757GX	Transceiver	Technical	\$27	FTV-107R	Transverter	Opr	
FT-757GXII	Transceiver	Opr	\$22	FTV-250	2mtr Transverter	Opr	\$24
FT-757GXII	Transceiver	Technical	\$27	FTV-650	6mtr Transverter	Opr, -Sch	\$20
		Technical	\$33	FTV-700	Transverter	Opr	\$22
FT-76	Transceiver				Transverter	Opr	\$24
FT-767GX	Late addendum	Technical	\$20	FTV-901R			
FT-767GX	Transceiver	Opr	\$25	FV-101-B	Remote VFO	Opr	\$14
FT-767GX	Transceiver	Technical	\$32	FV-101-Z	Remote VFO	Opr	\$14
FT-77	Transceiver	Opr	\$29	FV-102DM	Remote VFO	Opr	\$20
			Ψ20	FV-107	Remote VFO	Opr	\$20
FT-790RII ToneMod	Use FTS-7A	Opr, Inst	4.5				\$19
FT-7B	10,15M Improvemnt	Svc Bul	\$5	FV-301	Remote VFO	Opr	
FT-8000R	Transceiver	Technical	\$28	FV-400S	Remote VFO	Opr	\$11
FT-8100R	Transceiver	Opr	\$25	FV-901DM	Remote VFO	Opr	\$16
	Transceiver	Technical	\$22	FVS-1	Voice Synth		\$5
FT-811				FYG-3V,U	Freq Programmer	Opr	\$14
FT-815	Transceiver	Technical	\$28			Орі	
FT-840	Transceiver	Opr Espan	\$26	G-400,RC	Rotator		\$16
FT-840	Transceiver	Opr Franc	\$26	G-5400B, 5600B	Rotator		\$16
FT-840	Transceiver	Opr	\$26	G-600,RC	Rotator		\$16
			\$39	G-800DXA,1000DXA,28	Rotator		\$18
FT-840	Transceiver	Technical					\$20
FT-847	Transceiver	Opr	\$27	G-800S.1000S,SDX	Rotator		
FT-8500	Transceiver	Technical	\$29	LL-301	Phone Patch	Opr	\$17
FT-890	Transceiver	Opr	\$24	MD-1, MD-1B8	Microphone		\$5
FT-890	Transceiver	Technical	\$44	MD-100A8X	Microphone	Opr	\$5
				MD-1B8, MD-1C8	Microphone	Opr	\$5
FT-900	Transceiver	Opr	\$24		·	Орг	ΨΟ
FT-900	Transceiver	Technical	\$33	Memorizer	Use Yaesu FT-227R,R		
FT-901DM	Transceiver	Opr	\$28	MMB-31 Bracket	Use FL-2025	Opr	
FT-901DM	Transceiver	Parts List	\$20	NC-1A	Charger		\$4
			\$36	NC-2	PS RF Feedback	Svc, Bulleti	\$3
FT-901DM +PartsLs	Transceiver	Technical				Sch Only	\$3
FT-902DM	Transceiver	Opr	\$24	NC-29	Charger	JOH OHly	
FT-902DM	Transceiver	Parts List	\$24	NC-8	Charger		\$4
FT-90R	Transceiver	Opr	\$26	NC-8A	Charger		\$4
FT-911	Transceiver	Svc	\$24	PA-2	Power Adaptor		\$4
		Svc	\$22	PA-3	Power Adaptor		\$4
FT-912RH	Transceiver			Sigmasizer 200R	Transceiver	Opr	\$19
FT-920	Transceiver	Opr	\$28				
FT-920	Transceiver	Svc	\$41	SP-101PB	Patch, Speaker	Opr	\$10
FT-980	Transceiver	Tech Supp	\$33	SP-102P -	Patch, Speaker	Opr	\$9
FT-980	Transceiver	Opr	\$24	SP-107P	Patch, Speaker	Opr	\$9
				SP-901P	Patch, Speaker	Opr	\$9
FT-980 CAT Interface	Use FIF-232C	Opr	070				Ψ3
FT-990	Transceiver	Svc	\$70	Traveler	Use IMTS Smart FTC-	Svc	0
FT-990	Transceiver	Opr	\$25	VL-1000, VP-1000	Linear	Technical	\$35
FTC-1123	Transceiver	Tech Supp	\$24	VX-1R	Transceiver	Opr	\$25
		Svc	\$28	VX-500	Transceiver	Opr	\$21
FTC-1144, 1045	Transceiver						\$24
FTC-1901, 1903	Transceiver	Tech Supp	\$26	VX-5R	Transceiver	Opr Deuts	
FTC-2003, F2D-3-1	Transceiver	Svc	\$28	VX-5R	Transceiver	Opr	\$24
FTC-2025, 2040	Transceiver	Svc	\$31	VX-5R	Transceiver	Svc	\$32
	Use FTC-2025	Svc		YC-221	Digital Display	Opr	\$16
FTC-2040			# 22				\$17
FTC-2200	Transceiver	Opr, -Sch	\$22	YC-305	Counter	Opr	
FTC-2202	Transceiver	Svc	\$37	YC-355D	Frequency Counter	Opr	\$18
FTC-2203, 2205, F2D-3-		Svc	\$33	YC-500, E, S, J	Frequency Counter	Opr	\$18
	Portable Phone	Svc, Supp	\$25	YC-601	Digital Unit	Opr	\$18
FTC-2205 Smart IMTS					•		
FTC-2640	Transceiver	Svc	\$29	YC-601B	Digital Unit	Opr	\$18
FTC-4610,4625	Transceiver	Svc	\$29	YM-24	Use NC-2	Svc, Bulleti	
FTC-4625	Use FTC-4610	Svc		YO-100	Monitor Scope	Opr	\$19
			\$29	YO-301	Monitor Scope	Opr -	\$19
FTC-4703, F2D-3-1	Transceiver	Svc		YO-901	Monitor Scope	JP.	\$20
FF 0 0000			4.13	Y 1 1 4 1 1 1	MANUAL SCORE		
FTC-5203	Transceiver	Opr, -Sch Svc	\$9 \$31	YR-901	CW, RTTY Reader		\$24

April 2008 Page 108 of 109

Tamana			
Yamaha			
MT44 .	Multitrack Rec	Opr	\$8
Zenith			
16E25, U	TV	Opr +Sch	\$9
2WKR70 Chassis	Use R7000-1	Svc	
5905, A Chassis	Receiver	Opr	\$8
A13P02D	Color TV	Svc	\$22
A19A02D,A19A11D,A20	Color TV	Svc	\$38
A25A02D,11D,12D,74R,	Use A19A02D	Svc	
A25A23W,23W9	Use A19A02D	Svc	
A25B33W	Color TV	Svc	\$30
A27A11D,12D,23W,23W	Use A19A02D	Svc	
A27A74R,76R	Use A19A02D	Svc	
A27B33W,41W,43W	Use A25B33W	Svc	
A32B41W,43W,84R,86R	Use A25B33W	Svc	
A36B41W,W8,43W,W8,	Use A25B33W	Svc	
A600,L	Receiver	Opr,Svc	\$24
C-8 Chassis	Use PV-147-C-8	Svc Supp	000
CM-141 Digital		Svc	\$26
CN-1151 Chassis	Use A13P02D	Svc	
CV524	Stereo Decoder	Svc	\$25
GA Chassis	Use A19A02D	Svc	
GB Chassis	Use A25B33W	Svc	004
H-500	Receiver	Opr,Svc	\$24
K421	AM,FM Receiver	Svc	\$14
K472	AM,FM,Clock	Svc	\$16
L Series	Stereo Console	Svc	\$25
L465	AM,FM,Clock	Svc	\$16
L480	AM,FM,Clock	Svc	\$19
LGA14P02D	Use A13P02D Use A19A02D	Svc Svc	
LGA20A02GM,04DM,05		Svc	
LGA20A11DM,LGA21A2	Use A19A02D Use A19A02D	Svc	
LGA26A02GM,11DM,12	Use A19A02D	Svc	
LGA26A23WM LGA29A11GM,12DM,23	Use A19A02D	Svc	
LGA29B33W	Use A25B33W	Svc	
M Series	Stereo Console	Svc	\$27
M620P	Video Security	Svc	\$24
MC2500,3000,4000,-11,	Use MC500	Svc	ΨΖΨ
MC500,1000,1500,2000	Speaker System	Svc, Supp	\$19
MC6060-1	Stereo Rcvr	Svc, Supp	\$26
MC7031, 41, 51	Stereo Rovr	Svc	\$28
MC9070	StereoCassette	Svc	\$25
ML2668,70,75,85	AM. FM. Phono	Opr	\$8
N Series	Stereo Console	Svc	\$27
PV-147-C-8	Projection ColorTV	Svc, Supp	\$16
R421	AM,FM Receiver	Svc	\$14
R425	AM,FM,Weather Rcvr	Svc	\$19
R430	AM,FM Receiver	Svc	\$14
R445	AM,FM,Clock	Svc	\$15
R450	AM,FM,Clock	Svc	\$22
R451	AM,FM,Clock	Svc	\$20
R460	AM,FM,Clock	Svc	\$20
R462	AM,FM,Clock	Svc	\$22
R472	AM,FM,Clock	Svc	\$15
R476	AM,Fm,Clock	Svc	\$18
R70	AM, FM Receiver	Svc	\$20
R7000-1	Receiver	Svc	\$32
R80	AM,FM,Weather Rcvr	Svc	\$20
R82	AM,FM,VHF Receiver	Svc	\$20
R84	AM,FM,PSB Receiver	Svc	\$19
R90, R90-1	AM,FM,Cassette	Svc +Add	\$29
R97	AM,FM,Cassette	Svc	\$27
R98	AM,FM,Cassette	Svc	\$25
Royal 1000D	Receiver	Opr,Svc	\$25
Royal 3000-1	Receiver	Opr,Svc	\$16
Royal 73-2	Receiver	Svc	\$6
Royal D7000	Receiver	Opr, Svc	\$24
Royal E76	Receiver	Svc	\$14
SPTE-1	Multiplex Sig Gen	Opr +Sch	\$14
SS-100, SS-100S1	Use M620P	Svc	
T600, L	Receiver	Sch, Align	\$6
Z-207-7, 71	Use Heathkit Z-207-7		
Zygo			
100 Series	Motorized Pot Accy	Opr	\$10
120,120F,130E	Controller Option	Opr	\$17
121,121F,131E,131E-D	Laser Telemetric	Opr	\$26

April 2008 Page 109 of 109







How to Order a Manual

Online:

Visit our Website at www.vintagemanuals.com. Search our online catalog to find your manual and submit your order using our Secure Shopping Cart System

Phone:

U.S. and Canada

Toll Free: (800) 807-6146

All Others:

Telephone: (812) 932-3417

Mail:

Send your order to:
Vintage Manuals Inc.
119 E George St.
Batesville, IN 47006



Vintage Manuals Inc.

Since 1992 Your #1 source for vintage radio, audio and test equipment manuals.



Vintage Manuals Inc.

119 E George St. Batesville, IN 47006

Website: www.vintagemanuals.com
E-mail: sales@vintagemanuals.com

Telephone: (812) 932-3417 Order Line: (800) 807-6146



W7FG Vintage Manuals

About Our Manuals

If you want a finished product of the highest quality that comes to you ready to use, AND at a reasonable price then Vintage Manuals is your solution.

We create and ship high quality reproductions of vintage equipment Radio. manuals. Amateur Shortwave. Scanners. Audio Equipment and Test Equipment are featured. We use only high quality bond paper and reproduce as near to the original as possible with up to 11" x 17" fold out pages. In many cases, these are more readable than the originals because they are not paper worn, "bent, spindled or mutilated".

We guarantee your satisfaction!

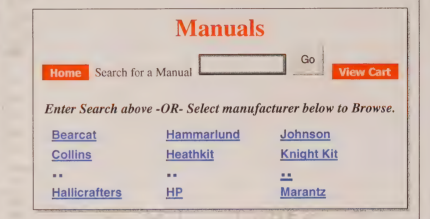
All of our manuals are comb bound to lay flat and fold out as needed. We print on two sides if the original was two sided. Extra copies of schematic pages are included with Service Manuals.

Why struggle to print your own manual from some poor quality image you find on-line? Let us do all the work using our professional Canon equipment.



Search our Online Catalog with SECURE Shopping Cart

Our on-line catalog can be searched by Model #, manufacturer, description, or any combination. Just type in what you want, or scroll through the manufacturer's listings as you please. It's easy to find what you want right on our website. If you prefer a printed copy, a printable catalog (not always up-to-date) is also available on our site.



SINCE 1992

W7FG Vintage Manuals

Our customers keep coming back because of our quality, selection and service!

We have 16,000+ manuals from over 600 different manufacturers

We ship promptly and guarantee your satisfaction

We Accept:









Fig. 6-44 — The chassis is 7×13

Power-supply co along the rear ec

right transform cutting a large

A Beginner's 35-Watt Transmitter

Figs. 6-43 through 6-45 illustrate a 35-watt two-stage transmitter for the 40- and 80-meter bands. The necessary power supply is included. The circuit is shown in Fig. 6-43. A 6AG7 Pierce crystal oscillator operating at 3.5 Mc. drives a 6L6, either as a straight amplifier on 80, or as a doubler to 40 meters. RFC1 is resonant at about 5 Mc. - sufficiently close to either band to provide the required drive to the amplifier, yet far enough removed to prevent oscillation in the 6L6 stage. The output tank circuit, C_5L_1 , has sufficient tuning range to include both bands without changing coils; the socket and plug-in form are merely a convenient means of mounting the coil. The output link is designed to feed an antenna tuner through a coax line. Both stages have parallel plate feed, and are keyed simultaneously in the cathode circuit. I_1 is a dial lamp, used here as a tuning indicator. If desired, it may be replaced with a 150-ma. d.c. milliammeter, either mounted on a bracket on top of the chassis, or set in the front edge.

With the components specified, the power supply should deliver a voltage of 350 or more under load. A capacitive-input filter is used. (Although a metal-can dual filter capacitor, mounted on top of the chassis, is shown, card-

board tubular capacitors, mounted under the chassis may be substituted if desired.)

Wiring

Details of construction are covered in the photographs and their captions.

The power supply is wired first, using insulated tie points as junctions wherever a transformer or filter-capacitor will not conveniently reach a desired terminal. (All power wiring should be kept close against the chassis, while r.f. wiring should be spaced well away from the chassis.) The heaters of the 6AG7 and 6L6 are wired next.

Pin 8 of the 6L6 and Pin 5 of the 6AG7 are wired together and C_1 and C_3 are installed. A lead is then run from Pin 5 of the 6AG7 to the key jack and C_6 is installed across the key jack, keeping the leads of C_6 as short as possible. This completes the cathode keying circuit.

The square capacitor appearing over the 6AG7 socket is C_2 and is connected between Pin 6 and ground. R_1 , the screen dropping resistor, is connected from Pin 6 to the tie point between the tubes. The B+ lead is run to this tie point, and both R_1 and R_2 are tied to it. RFG_1 goes from Pin 8 of the 6AG7 to the tie point of the B+ lead. The capacitor below RFC_2 is C_4 —it is con-

crystal socket, 6
and the shielded
at the front. Cen
front edge are
power switch a
tuning control. 2
submounted. Th
the coil take 4the two tubes to
try using insurever a trans-

nected from Pin 3 then to the stator nals on the coil soc connecter with a s v.h.f. filter capac power connector v

The transmitter a 25-watt electric tact of the coax copower is turned or cator lamp, I_1 , sl

Fig. 6-45 — The a.c tened against the re is in the upper right

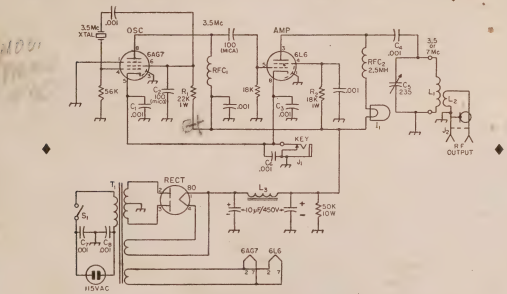


Fig. 6-43 — Circuit diagram of the Novice 35-watt transmitter

All capacitances less than 0.001 μ f. are in $\mu\mu$ f. All 0.001- μ f. capacitors are disk ceramic. All resistors are $\frac{1}{2}$ watt unless otherwise specified.

C5 - Bud MC-1859.

L₁ -- 3.5-7.0 Mc. -- 18 turns No. 18 enamel, 1¼-inch diam. close-wound (ICA 1108B coil form).

L₂ — 5-turn link No. 18 enamel, close-wound below tank coil L₁.

L₃ — Filter choke, 10.5 henrys, 110 ma., 220 ohms (Merit C-2993).

I₁ — No. 46 pilot-lamp bulb, 6-8 volts, 250 ma., blue bead.

J1 - Closed-circuit jack.

J₂ — Cosed-circuit jack.
J₂ — Coax connector, chassis-mounting type.

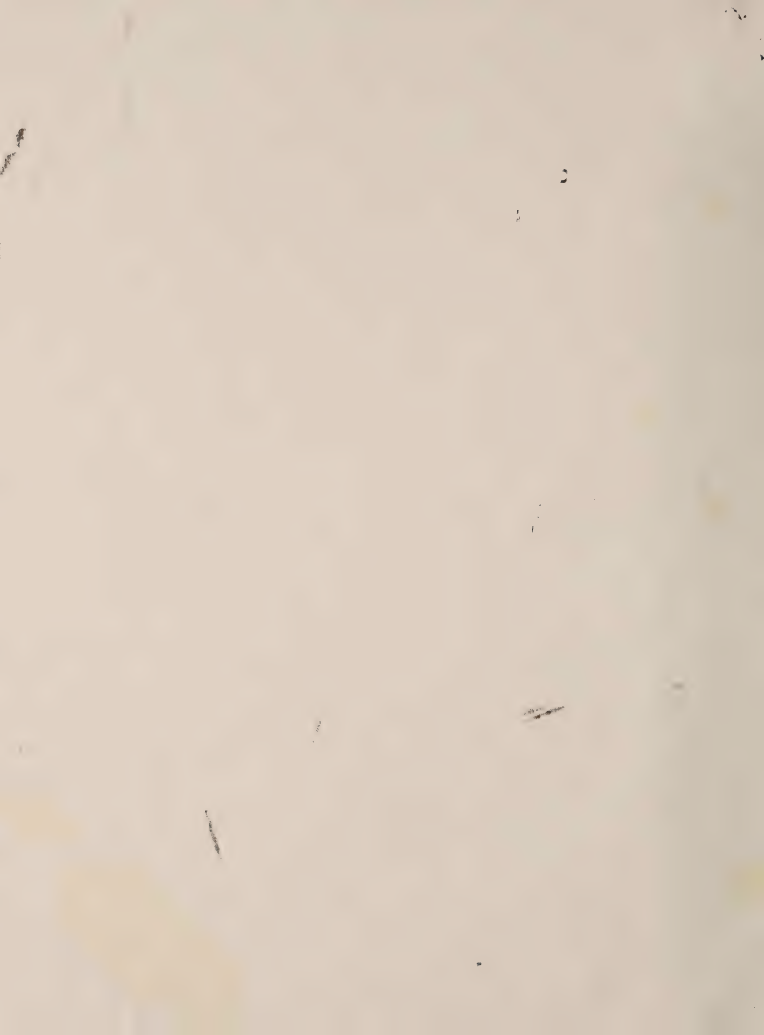
RFC₁ — $100 - \mu h$. r.f. choke (Millen 34300).

RFC₂ — 2.5-mh. r.f. choke (National R-100S).

S₁ — S.p.s.t. toggle switch.

T₁ — Power transformer, 350 volts r.m.s. each side of center, 120 ma.; 6.3 volts, 4.7 amp.; 5 volts, 3 amp. (Merit P-2953).





HIGH-FREQUENCY TRANSMITTERS

Fig. 6-44 — The aluminum chassis is $7 \times 12 \times 3$ inches. Power-supply components are along the rear edge, while the crystal socket, 6AG7, 6L6, I1 and the shielded coil are in line at the front. Centered along the front edge are the key jack, power switch and the single tuning control. All sockets are submounted. The rectifier and the coil take 4-prong sockets; the two tubes take octal sock-The coil shield is ICA type 1549. The substitution of an upright transformer will avoid cutting a large hole in the chassis.

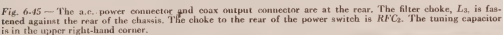


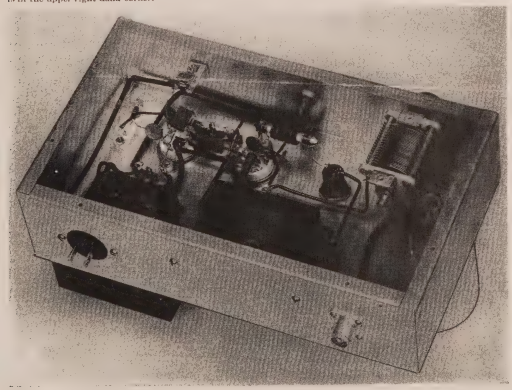
nected from Pin 3 of the 6L6 to a tie point and then to the stator of C_5 . The link output terminals on the coil socket are connected to the coax connecter with a short length of coax cable. The v.h.f. filter capacitors, C_7 and C_8 , are at the power connector with leads as short as possible.

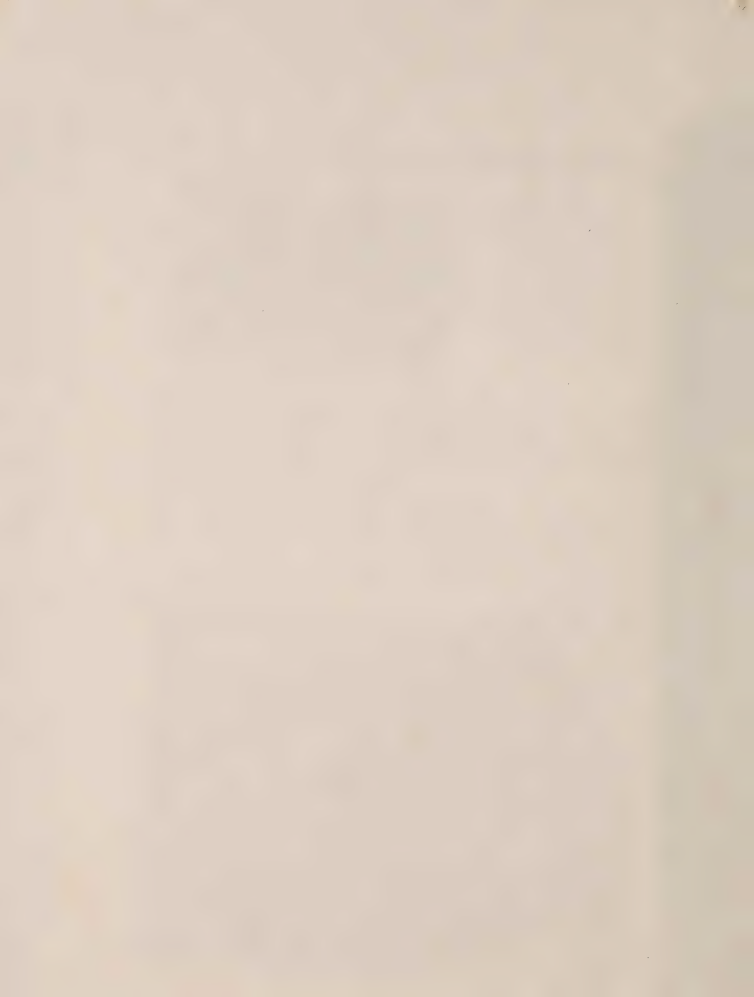
Testing

The transmitter may be tested by connecting a 25-watt electric bulb between the center contact of the coax connector and chassis. When the power is turned on, and the key closed, the indicator lamp, I_1 , should light up brightly. Then, starting at maximum capacitance, slowly adjust the tuning capacitor, toward minimum capacitance until the indicator lamp dims. This is resonance at 80 meters, and the 25-watt lamp should light up. Readjustment of the tuning capacitor toward minimum capacitance should show a second resonance point, this time at 40 meters, and the 25-watt lamp should light again.

Information on the construction and adjustment of antenna couplers will be found in the chapter on transmission lines. The 6L6 may be loaded up to a maximum of 100 ma. plate current. (From QST, January, 1953.)







5100 Bus . Man July SeryTV - Zenth Chassis 7601 Thise FM-Brooding (beatops) (topes John Brochett Return Heath hit colalon 2 ears 747 dual opanys Edith, Dirle MCVIVET-CL Toy Su Very Contract of the Contract



Rec; 137.05

72.05

72.05

72.05

145.190 order (145.192 - 0.051)/- = 16.08188

137.5 order (127.622-455)/9 = 15.2274/1 ± 0.2021;

137.62 order (127.622-455)/9 = 15.2274/1 ± 0.2021;

144.59 Pandlet 32; F

144.59 Pandlet 32; F

15.052

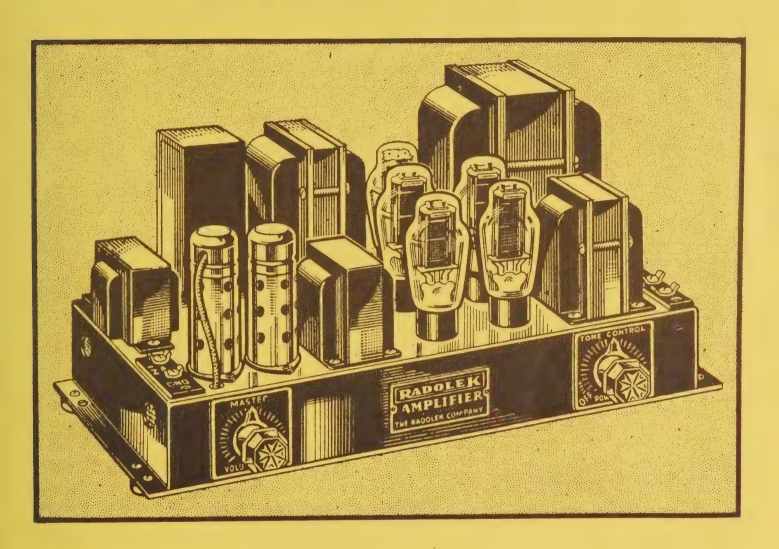
144.59

144.59

144.59

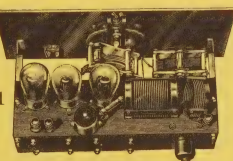


PLAY THINGS OF PAST CATALOG #7 Price \$3.00



MAIL ORDER/RETAIL SALES - Vintage radios, tubes, parts, literature Buy - Sell - Trade - Service Vintage Radios, Phonographs, Jukeboxes, Televisions

RETAIL STORE
Play Things Of Past
3552 West 105th St.
Cleveland, Ohio 44111
216-251-3714



MAIL ORDER
Play Things Of Past
Gary B. Schneider
9511 Sunrise Blvd., #J23
Cleveland, Ohio 44133

LARGEST VARIETY OF RADIO ITEMS

CATALOG #7

Welcome to our largest catalog yet, Catalog #7. This edition is 116 pages in length and contains over 13,000 separate listings. The catalog is divided into 6 basic areas, these are: (1) Transformers, (2) Tubes, (3) Parts, (4) Literature, (5) Books, (6) Magazines. Use of the index should enable you to get into the required area. Please remember that most of the items listed in this catalog are one-of-a-kind. We strongly suggest you call ahead for a stock check, this will prevent disappointment on your part and save us time writing countless refund checks. The ordering instructions are on the inside rear cover, please read them. Our minimum order is now \$25.00. Also, we do not accept credit cards at this time. As usual, doing business with us is easy - if you don't like an item, simply return it.

INDEX

ADAPTERS, TUBE	PHONE PLUGS58
BALLAST35,36	PHONE TIPS59
BINDING POST58	PHONOGRAPH CARTRIDGES62
BOOKS95-100	PLUGS58,70
BULBS, LAMPS39	RADIOSCALL
CARTRIDGES, PHONE	REPAIR SERVICESCALL
COILS	RESISTANCE LINE CORDS60
CONDENSERS, FIXED48-49	RESISTORS62,76
CONDENSERS, VARIABLE44-47	RESTORATION SUPPLIESCALL
CRYSTAL SET PARTS73	RHEOSTATS50,51
DIAL BELTS61	SELENIUM RECTIFIERS57
DIAL GLASS60	SPEAKERS70
DIALS, TUNING 3" & 4"	SPEAKER CONES71,72
FIELD COILS, SPK69	SOCKETS, TUBE36-39
GRID LEAK RESISTORS58	SWITCHES59
HARDWARE49,59	TERMINAL STRIPS59
HEADPHONES73	TRANSFORMERS 1 THRU 30
HONEYCOMB COILS	TRANSMITTING TUBES
I.F. TRANSFORMERS/COILS63-66,69	TRF COILS63-69
JACKS58	TUBES31-35
KNOBS57	TUBE ADAPTERS36
LAMPS39	TUBE SHIELDS49
LITERATURE, HARDCOVER BOOKS95-100	TUBE SOCKETS
LITERATURE, MISC. PAPER77 THRU 94,101	TUNING MECHANISMS53
LITERATURE, MAGAZINES102-116	TWIST LOCK CAPACITORS48-49
MAGAZINESSee.index.page 101102-116	VARIOCOUPLERS66-68
METERS54-57	VARIOMETERS66-68
MISCELLANEOUS74-76	VARIABLE CONDENSERS44-48
ORDERING INFORMATIONInside Rear Cover	VERNIER DIALS53-54
PHONOGRAPH ACCESSORIES62	VOLUME CONTROLS
PILOT LAMPS39	WIRE61
POTENTIOMETERS	LATE ADDITIONS. (Enclosed. Separate Sheets?) .76
PHONE JACKS58	

HOW TO REACH US

PHONE: Daytime most days: 216-251-3714, 10:00am to 7:00 pm Eastern Standard

(Wednesday we are open till 9:00 pm) Please do not call my home phone.

FAX: Same phone number (216-251-3714), fax answers after 5 rings.

E-MAIL: You may reach us at GBSPTOP@AOL.COM (messages checked once a week)

ORDERING INFORMATION

See inside rear cover for details

TRANSFORMERS

The following 29 pages list 2100 individual listings of transformers which should be useful to those who build or repair or radios. To make it easier to find a transformer they have been put in categories such as choke, power, interstage, output, etc. Case styles have been included to give you a basic idea of what it looks like, however this is only a guide. Exact physical properties of each is as close as possible in regards to case styles and dimensions. Used transformers have been tested under no load conditions. All ratings are conservative and will probably work under more current draw. Please do not ask us to suggest or research which transformer would work in your particular application. Most radio applications are not that critical and with a little thought as to your requirements you should be able to find something that will work. If output B+ voltage is too high a resistor in the power supply circuit should be enough to lower it to required value. Hints: Primary windings measure 5 to 15 ohms, filament windings measure 0 to 2 ohms DC, HV secondary leads measure 50 to 250 ohms dc to center tap or common.

OTY = quantity available.





TRANSFORMER MOUNTING STYLES

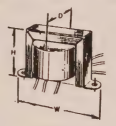




FIGURE 1

FIGURE 2

FIGURE 3

FIGURE 4

STOCK#	TYPE	MANUFACTURER	DESCRIPTION	QTY	W ¹¹	н"	D"	PRICE
1001-032	AUTOFRMR	STANCOR PV-6441	LINE ADJ, PRI 65/75/90/100/115/130/145, 115V SEC @1.4A,FG1	1	3 3 / /.	/. 3//	5 3/8	23.00
1333-018	AUTOFRMR	NOTHELFER #?	AUTOFORMER - 115VAC TO 220VAC @1.2AMPS W/OUTLET, FIG 1,USED		/ -		. 4 3/4	
1334-026	AUTOFRMR	MERIT P-3098	6.3V AC PRI WITH TAPS 9.45V @ 1A & 12.6V @ 1A, FIG 3NEW			,	1 3/8	
1360-040	AUTOFRMR	UNKNOWN 306746	0-115/230 PRI, SEC 103/109/121/127V a.5A?, FIG 3, USED		,	,	2 1/4	
1428-016	AUTOFRMR	OLSON T-203	20/30/75/or 140V @60MA (ONE OUTPUT ONLY), FIG3, NEW, QTY 5				1 5/8	
4519-009	AUTOFRMR	VIDAIRE LU-10	LINE VOLTAGE BOOSTER, HAS LO-HI SWITCH, W/PLUG, FIG1, USED	1	3 0/0	3 7/8	2 7/8	5.00
4520-004	AUTOFRMR	UTC 81413	STEPDOWN AUTOFORMER, INPUT 230V, OUTPUT 115V a1A, RND CAN.	1	3 3/4	4 1/2	3 3/4	7.50
1002-025	BELL	JEFERSON WIZARD	"WIZARD" BELL TRANSFORMER, 10 VOLTS, FIG 3 INCLOSED, USED	1	2 5/8	2 1/4	1 3/4	3.50
1004-016	BELL		BELL TRANSFORMER - "WINNER" MODEL, RECT. CASE		,	,	3 7/8	
1012-035	BELL		15 VOLTS, 30 WATTS, OLD, FIG 1, USED				2 1/2	
1325-036 1326-025	BELL BELL	EDWARDS #1872	6-12-18V, WALL PLUG IN PRONGS FOR A.C., FIG 2, NEW				2 1/8	4.75
1342-025	BELL	UNKNOWN	6-12-18 VOLTS SEC, PRI HAS AC PLUG, RECT CASE, USED 16 VOLT BELL TRANSFORMER, SURFACE RUST, USED				2 5/8 1 3/4	4.00 1.75
1369-028	BELL	G.E. 2332	BELL TRANS, 8 VOLTS, 5 WATTS, FIG 3 INCLOSED				2 0/0	2.50
1371-037	BELL	NUTONE #510	10 VOLTS AT 1/2 AMP, FIG 4 INCLOSED, USED				2 0/0	2.00
1371-038	BELL	LIBERTY #212	10 VOLTS AT 1/2 AMP, FIG 4 INCLOSED, USED				2 3/4	2.25
1371-039	BELL	LIBERTY #222	16 VOLTS AT 1/2 AMP, FIG 4 INCLOSED, USED				2 3/4	2.25
1382-015	BELL	TMI-54203	6V a3A BELL TRANS W/AC CORD, FIG 3, NEW	1	3 5/8	2 1/4	2 1/2	4.25
1423-032	BELL	LIBERTY 220-A	6-12-18V ala, FIG 3 INCLOSED, USED				2 1/4	3.00
1433-019	BELL	JEFFERSON #9-29	6V, 12V OR 18V, BELL TYPE, SQUARE CASE, USED				2 3/4	3.00
1459-031	BELL.	UNKNOWN #S284615	12 VOLTS AT 1 AMP, BELL TRANSFORMER, USED	1	2 7/8 	2 0/0	2 1/4	2.00
1002-028	CHOKE	RCA UP-1653	500 OHMS a.16A W/UV-216 RECT, USED, LRG, 1920'S				7 1/2	
1003-002	CHOKE		REACTOR, 10H AT .2A, EARLY, LARGE, USED				7 1/8	20.00
1003-030	CHOKE		6 HENRY, 80MA, 138 OHMS, FIG 3 INCLOSED, USED, HAVE QTY 2.				2 1/8	4.50
1004-015	CHOKE	UNKNOWN 6428A	28 OHMS DC, FIG 3, USED				1 3/4	3.00
1004-032 1011-060	CHOKE	PHILCO 3422-T UNKNOWN	8.5H, 105MA, 200 OHMS DC, (JEFFERSON), FIG 3 INCLOSED, USED 325 OHMS DC, FIG 3 INCLOSED, SILVER CASE, USED				2 3/8 2 0/0	5.25 3.00
1011-065	CHOKE	UNKNOWN C-2977	195 OHMS DC a?MA, FIG 3, USED				1 1/4	2.75
1011-076	CHOKE	TRIAD C-21X	1.5H, 225MA, 65 OHMS, FIG 3, USED		, _		1 1/2	3.75
1012-045	CHOKE		6-3H, 120-200MA, 75 OHMS, SWING CHOKE, FIG 1, USED			,	2 1/2	7.50
1012-048	CHOKE	UNKNOWN 3-10	4H, 50MA, 200 OHMS DC, FIG 3, USED				1 1/8	2.25
1012-052	CHOKE	PHILCO 3422J	190 OHMS DC, MODEL 65, FIG 3 ENCLOSED, USED				2 3/8	4.75
1012-053	CHOKE	PHILCO 3518J	5K DC, MODEL 65, 1928, FIG 3 ENCLOSED, BLACK CASE, USED				2 3/8	4.75
1016-033	CHOKE	UNKNOWN CH40	50 OHMS DC, FIG 3, USED				1 1/2	3.00
1016-040	CHOKE	STANCOR C-2326	1 HENRY, 300MA, 43 OHMS DC, FIG 3, NEW, QTY 2				1 3/4	7.50
1269-001	CHOKE	PILOT #377	30 HENRY, 60 MA, 575 OHMS, 1920'S, SQUARE CASE, USED				3 1/4	7.00
1269-013	CHOKE	UTC MQB-5	.5 HENRY @2.5KC, 15.5 OHMS, RECTANGULAR CAN, NEW			,	1 1/8 3 3/8	4.00 7.00
1269-018 1269-020	CHOKE	THORDARSON #? UNKNOWN #1206	105 OHMS AT ABOUT 200MA, LARGE CAN			,	1 5/8	1.75
1269-020	CHOKE	UNKNOWN #1206 UNKNOWN #6073A	470 OHMS DC, FIG 3, SOME RUST, USED		_ ,	,	1 3/8	2.25
1286-003	CHOKE	UNKNOWN TR-5981	420 OHMS DC, FIG 3, NEW, HAVE QTY 1				1 1/2	4.75
1290-039	CHOKE		PUSH=PULL OUTPUT CHOKE, 1.2K CT DC, RED TAG, SIDE TERMS				2 1/8	9.00

1				TRANSFORMERS - CATALOG #/					
	STOCK#	TYPE	MANUFACTURER	DESCRIPTION	QTY	w"	Н"	D"	PRICE
1	1325-049	CHOKE	STANCOR C-2305	5 HENRY, 100MA, 300 OHM, INC METAL CASE, QTY 2, NEW	2	2 3/4	2 5/8 2	2 1/8	7.75
H	1325-054	CHOKE	STANCOR C-1410	4 HENRY, 175 MA, 100 OHMS, FIG 1, QTY 2, NEW	2	2 5/8	3 1/8 2	2 5/8	8.50
	1325-055	CHOKE	STANCOR C-2687	.1H (10MH), 8 AMPS, .15 OHMS DC, FIG 4, NEW	1	3 3/4	5 1/8	5 1/8	12.50
ı	1329-027	CHOKE	RCA 943431-22	CHOKE - 35 OHMS DC, FIG 3, USED	1	2 3/4	1 5/8	3 1/6	2.25 8.75
ı	1331-042	CHOKE	STANCOR C-2690	DUAL WINDING, .3H 1A 3 OHM, OR .075H 2A .75 OHM, FIG4, NEW MODEL 340B, 150 OHMS DC, 85 MA, FIG 3, USED, QTY 2	2	3 1/8	2 3/4 2	2 1/4	4.25
۱	1331-059 1331-071	CHOKE	MAJESTIC 340B UNK W27294	120 OHMS DC, FIG 3 INCLOSED, USED	1	2 3/4	2 3/8 7	2 0/0	2.25
ı	1332-015	CHOKE	THORDRSN T-19c36	5-20 HENRY, 300MA, 105 OHMS DC, FIG 1, SIDE TERMS, USED	1	3 7/8	4 5/8 4	4 1/2	16.50
ı	1332-022	CHOKE	THORDARSON R-196	15 HENRY, 85 MA, 375 OHMS DC, FIG 3 INC, RUSTY CASE, USED.	1	2 1/2	3 0/0 7	2 1/2	4.75
ı	1333-041	CHOKE	STANCOR C-2343	.75H, 300MA, 32 OHMS DC, FIG 3, NEW	1	2 3/4	1 5/8	1 3/8	6.25
ı	1335-038	CHOKE	UNKNOWN MANUF	35 OHMS D.C., HENRYS ?, FIG 3USED	1	3 1/8			3.00
ı	1335-040	CHOKE	UNKNOWN R-73151	35 OHMS D.C., 1.5HENRY, FIG 3	1	3 1/4 3 3/4			3.50 8.00
1	1335-076 1335-086	CHOKE	UNKNOWN 5490104 MERIT C-2994	1.5 HENRY AT 200MA, 90 OHMS DC, FIG 3, USED	1	2 3/4			3.00
ı	1335-080	CHOKE	STANCOR C-1410	4 HENRY, 175 MA, 100 OHMS, FIG 1, USED		2 5/8			7.00
ı	1335-100	CHOKE		8 HENRY, 150 MA, 200 OHMS DC, FIG 3, USED, HAVE QTY 1	1	3 3/8			7.00
ı	1335-101	CHOKE	UNKNOWN	570 OHMS DC, FIG 3, SHORT LEADS, USED	1	3 3/4			2.75
ı	1335-102	CHOKE	UNKNOWN #69J88	55 OHMS DC, FIG 3, USED		2 3/4			2.25
ı	1335-103	CHOKE	DONGAN A396	6 HENRY, 100 MA, 140 OHMS, FIG 3 INCLOSED, BLK CASE, USED.		2 7/8			4.25 3.50
ı	1335-104	CHOKE	KENYON #S10228	20 OHMS DC, HENRY ??, SQ CASE, BOTTOM TERMS, USED		2 1/2 . 3 1/4			4.25
ı	1335-105 1335-106	CHOKE	STANCOR C-2304 THORDRSN T-57C52	6 HENRY, 80 MA, 138 OHMS, FIG 3 INC., BLK CASE, USED		2 7/8			4.50
1	1335-100	CHOKE	UNKNOWN #2709P	240 OHMS DC, FIG 3, USED	1	2 7/8			3.00
ı	1335-108	CHOKE		125 OHMS DC, SQUARE INCLOSED CASE, BOTTOM TERMS, USED	1	3 0/0	3 5/8	2 1/2	3.25
ı	1342-035	CHOKE	TRIAD 15077	15 HENRY, 20 MA, 1.1K DC, FIG 3, NEW, QTY 6	6	2 0/0			2.50
ı	1342-053	CHOKE	STANCOR C-1034	8H, 30MA 1365 OHM CT., 1 LEAD NEEDS REPAIR, FIG 3, USED	1	3 1/8			3.00
۱	1345-013	CHOKE		140 OHMS DC, FIG 3, USED	1	2 7/8			3.00 3.75
ı	1346-036	CHOKE	UNKNOWN M88-702	60 OHMS DC AT ABOUT 90MA, FIG 2, LIKE NEW, QTY 3		2 5/8 3 1/4			6.00
ı	1347-035 1347-039	CHOKE	MERIT C-4133 TRIAD C-34X	.6 HENRY, 350 MA, 35 OHMS DC, FIG 3, NEW IN BOX, QTY 9	9	2 3/4			4.00
ı	1347-050	CHOKE	UTC H-72	13H a70MA (7H a125MA), 215 OHMS DC, SQUARE CAN, NEW	1	2 5/8			8.50
ı	1347-051	CHOKE	UTC HQB-7	2H @?MA, 55 OHMS DC, SQ CASE, NEW	1	2 1/2	2 1/2	1 1/2	4.50
ı	1347-056	CHOKE	UTC VIC-6	VARIABLE INDUCTOR, .084H @30MA, SQUARE CAN, NEW	5	1 1/4			2.25
ı	1347-057	CHOKE	UTC VIC-4	VARIABLE INDUCTOR, .034H @40MA, SQUARE CAN, NEW		1 1/4			2.25
ı	1347-058	CHOKE	UTC VIC-2	VARIABLE INDUCTOR, .013H @60MA, SQUARE CAN, NEW	2	1 1/4			2.25
ı	1347-059 1347-060	CHOKE	UTC VIC-1	VARIABLE INDUCTOR, .0085H @75MA, SQUARE CAN, NEW		1 1/4			4.75
ı	1347-061	CHOKE	UTC VIC-5	VARIABLE INDUCTOR, .053H @35MA, SQUARE CAN, NEW		1 1/4			2.25
I	1347-062	CHOKE	UTC A-32	60H a15MA 2K DC; 15H a30MA 500 OHMS, SQUARE CAN, NEW		1 1/2			4.75
ı	1347-063	CHOKE	UTC H-11	300H @OMA, 50H @3MA (6K DC OHMS), RND CAN, NEW	4	1 5/8	1 0/0	0 0/0	4.75
ı	1347-069	CHOKE	UTC VIC-11	VARIABLE INDUCTOR, .85H @12MA, SQ CAN, NEW	1	1 1/4			2.25
ı	1347-070	CHOKE	UTC MQE-10	.4H a17MA, 64 OHMS, SQUARE CAN, NEW	1	1 0/0			2.00 4.00
ı	1347-071 1348-052	CHOKE	UTC MQL-1	10H aOMA, 50 OHMS, AUDIO INDUCTOR, ROUND CAN, NEW	1	3 1/4			8.00
ı	1348-065	CHOKE	THORORSON T-45567	195 OHMS DC, ABOUT 175MA, FIG 1, USED	1	3 1/4			7.50
ı	1348-066	CHOKE	PHILCO 32-8308	70 OHMS DC AT 150MA?, HENRY?, FIG 1, USED	1	3 1/4	3 7/8	3 1/8	6.00
ı	1350-004	CHOKE	THORDRSN D161914	100 OHMS DC, USE WITH FILAMENT 1350-005, POWER 1350-002	1	4 1/2	5 1/4	3 3/8	5.50
ı	1360-021	CHOKE	TRIAD C-40X	.32 HENRY AT 600MA, 100HMS DC, FIG 3,USED	1	3 1/4	1 7/8	1 5/8	3.75
1	1361-016	CHOKE	CHICAGO 8910	80 OHMS DC, SQUARE BLACK INCLOSED CASE, USED	1	4 1/2	4 1/4	3 1/2	7.75
1	1361-018	CHOKE	G.E. K-54J205	10 HENRY, 250 MA, 119 OHMS DC, FIG 4, BOTTOM TERMS, USED 500 OHMS DC, FIG 3, USED	1	3 3/8	1 7/8	3 0/0	9.50 2.50
1	1362-026 1362-027	CHOKE	UNKNOWN THORDRSN T-16CO7	15H AT 85MA, 420 OHMS DC, FIG 3 INC, 2 HOLE MTG, NEW	1	3 3/8	2 7/8	2 3/8	6.50
1	1362-027	CHOKE	CHICAGO 17156	2.4H alooma, 100 ohms DC, SQ MIL CAN, BOTTOM TERMS, USED	1	1 5/8	2 1/8	1 5/8	3.00
1	1363-014	CHOKE	THORDRSN T-68CO8	22 HENRY, 35 MA, 405 OHMS, PLATE IMP/CHOKE, FIG 3 INC, USED	1	2 7/8	2 1/4	2 0/0	4.00
1	1363-016	CHOKE	THORDRSN T-19c39	5-20 H, 215 OHMS, MA, FIG 3 INC, USED	1	3 7/8	3 1/2	3 0/0	6.75
1	1364-016	CHOKE	PHILCO 32-8399	5 HENRY, 290 MA, 80 OHM, FIG 1, USED	1	2 5/8	3 0/0	2 3/4	5.25
1	1364-022	CHOKE	UNKNOWN K141J50	25 OHMS DC, FIG 3, USED	1	3 1/4	2 3/8	1 3/6	2.25
1	1364-045 1364-048	CHOKE	UNKNOWN 29230	150 OHMS DC, @?MA, FIG 3, NEW?	1	3 1/4	1 7/8	2 0/0	3.00
1	1364-052	CHOKE	UNKNOWN #6649	100 OHMS DC, FIG 3, USED	1	2 3/4	2 1/4	1 5/8	2.25
1	1364-056	CHOKE	UNKNOWN 30-3150	.7 OHMS DC AT 1 AMP?, FIG 3, USED	1	2 1/8	1 1/8	1 0/0	2.00
1	1365-014	CHOKE		PHILCO MODEL 201, 80 OHM, FIG 3 INC, 4 HOLE, SOME RUST, USED	1	3 5/8	3 1/8	2 3/8	5.00
	1365-015	CHOKE	PHILCO 3422-T	PHILCO 77/87, 210 OHMS, FIG 3 INC, 4 HOLE, USED, QTY 2	2	3 5/8	3 1/8	2 3/8	5.00
1	1365-016	CHOKE	PHILCO 32-7018	PHILCO MODEL 201, 2.5K DC, 1930'S, FIG 3, USED	1	2 5/8	3 0/0	2 1/2	3.75 5.00
1	1365-018	CHOKE	PHILCO 3272-J	MODEL 87, 1.2K DC, FIG 3 INC, 4 HOLE MTG, USED	1	2 3/4	2 1/4	1 1/2	3.25
1	1365-026 1366-017	CHOKE	UNKNOWN 60646 UNKNOWN D-116	100 OHMS DC, 75MA, GOOD FOR AC-DC RADIOS, FIG 3, UNUSED	2	2 3/8	1 3/8	1 1/8	3.00
	1366-026	CHOKE	ZENITH 95-1805	.8H, 100MA, 35 OHMS DC, FIG 3, USED	1	3 1/4	1 7/8	1 5/8	2.75
	1366-029	CHOKE	PHILCO 3422-J	200 OHMS DC, MODEL 87, FIG 3 ENCLOSED, 4 HOLE MTG, USED	1	2 3/4	3 1/8	2 3/8	5.00
1	1366-030	CHOKE	PHILCO 3472-D	1.5K OHMS DC, MODEL 87, FIG 3 ENCLOSED, 4 HOLE MTG, USED	1	2 3/4	3 1/8	2 5/8	5.00
1	1369-047	CHOKE	UNK 21004722	50 OHMS DC, FIG 3, USED	1	2 5/8	1 7/8	1 1/8	2.25
1	1369-049	CHOKE	UNKNOWN 1C-00591	100 OHMS DC, FIG 3, USED	1	3 1/6	1 7/8	1 1/2	3.00 2.75
	1369-064	CHOKE	UNKNOWN LG-10021	יייייייייייייייייייייייייייייייייייייי	1	3 1/4	. 1/0	. 1/2	2.17

TRANSFORMERS - CATALOG #7 STOCK# **TYPE MANUFACTURER** DESCRIPTION QTY PRICE 1371-033 CHOKE UNK K-128J68-3 2 3/4 1 5/8 1 3/8 2.25 1371-034 CHOKE UNKNOWN LC-9 70 OHMS DC a?, FIG 3, USED..... 3 5/8 2 1/4 1 3/4 3.00 1372-028 CHOKE UTC A-32 60H, 15MA, 500 OHMS DC, SQ CAN, NEW...... 1 1 1/2 2 0/0 1 1/2 1373-013 ZENITH 95-1813 CHOKE 2.50 1373-014 CHOKE ZENITH 95-1991 2.50 1373-018 UNKNOWN 3248-7 CHOKE 1.25 1382-033 MWC #03-1167 CHOKE UNKNOWN 737048 1389-018 CHOKE 2.75 1389-019 CHOKE 2 3/4 2 1/4 1 1/2 2.75 2 3/4 2 5/8 2 1/8 1389-041 4.50 CHICAGO #8711 CHOKE 375 OHMS DC AT ?MA, FIG 3 INCLOSED, 4 HOLE MTG, BOT LUG, USD 1 2 1/2 3 0/0 2 1/2 1389-042 CHOKE UNKNOWN JEFFERSON 9-22 4.75 1389-045 CHOKE 1389-061 CHOKE PHILCO 4951J 6.00 8.00 1389-062 STANCOR C-1709 CHOKE 220 OHMS DC, MODEL 95 PHILCO, FIG 1, BOTTOM LUGS, USED.... 1 2 5/8 3 0/0 2 3/8 PHILCO 3422J 1389-064 CHOKE 5.00 4.25 MOTOROLA 56C093 1390-016 CHOKE STANCOR C-1001 1403-011 CHOKE 6.50 1403-020 2.00 UNK B58635A CHOKE 300 OHM CHOKE, SHAPED LIKE CROSLEY'S BUT LARGER.....USED 1 2 3/8 2 1/8 2 0/0 1404-013 CHOKE CROSLEY MODEL 70, "L" CHASSIS, DUAL CHOKE ASS'Y, BROWN CAN, USED.. 1 4 3/8 4 3/4 3 0/0 5.50 1408-023 ATWATER KENT CHOKE 1K OHMS DC CHOKE USED IN RCA RADIOLA 104 SPEAKER, USED.... RCA 104 SPK. 3 5/8 3 1/2 5.00 1408-023 CHOKE 1416-033 STANCOR C-1003 16H, 50MA, 580 OHMS DC, FIG 3, USED..... 3 1/4 2 0/0 1 1/2 5.00 CHOKE 9 OHMS DC, FIG3, USED...... 1 3 1/4 1 7/8 1 3/4 2.50 1417-019 CHOKE **UNKNOWN 320232** 1417-032 STANCOR C-1723 5.00 CHOKE 1417-034 CHOKE STANCOR 58C2 2.25 1417-035 CHOKE UNKNOWN 3733 UNKNOWN #1107364 10 OHMS DC, FIG 3, USED...... 1 2 3/8 1 3/8 1 1/8 1.75 1418-015 CHOKE 2.75 1421-012 CHOKE 1421-016 CHOKE 2 7/8 3 1/8 2 1/2 4.75 3 3/4 2 1/4 1 3/4 3.25 1423-017 CHOKE 38 OHMS DC, FIG 3, USED, QTY 2...... 2 3 1/4 2 0/0 1 5/8 2.50 1423-020 CHOKE UNKNOWN 3 1/4 2 0/0 1 3/8 9 OHMS DC, FIG 3, USED..... 1 3.00 UNKNOWN EP63X9 1423-024 CHOKE 2 3/4 1 5/8 1 1/4 1423-025 CHOKE UNK 95-2925-04 3 1/4 1 7/8 1 1/2 3.00 1423-031 CHOKE ATC LC-0100-5 PHILCO 32-7115T 200 OHMS DC, MODEL 38-1, FIG 3 ENCLOSED, USED....... 1 2 7/8 2 3/8 2 1/8 5.00 1424-016 CHOKE 3.00 1424-020 CHOKE 3.00 1424-021 CHOKE 3.00 1424-022 CHOKE 1424-023 STANCOR C-1515 7.50 CHOKE 10.00 1424-024 CHOKE STANCOR C-1420 5.00 1424-025 CHOKE 1.50 1424-026 CHOKE 4.25 1424-027 CHOKE 4.00 1424-028 CHOKE 9.00 1424-029 CHOKE 3.00 1424-030 CHOKE 10 MILLIHENRY @8 AMPS, .15 OHMS, FIG 4, NEW...... 1 3 3/4 3 1/8 3 1/8 17.00 1427-007 STANCOR C-2687 CHOKE 1.25 1428-024 STANCOR PT-81 6.00 1433-012 CHOKE UNKNOWN 0122-U 5.00 1458-009 CHOKE UNKNOWN 3.50 1459-006 CHOKE DUAL 410 OHMS DC, FIG 4, USED. 1 2 1/2 5 1/8 2 1/8 65 OHMS DC, FIG 3, USED. 1 3 1/8 1 7/8 1 3/4 275 OHMS DC, FIG 3, USED. 1 2 3/4 1 5/8 1 1/4 6.00 1459-007 CHOKE UNKNOWN 3.00 UNKNOWN CH-1346 1459-012 CHOKE 2.25 1459-013 CHOKE UNKNOWN #68675 3.75 1459-014 UNKNOWN #60711 CHOKE 4.50 1459-016 CHOKE AERCO 20 HENRY, 50 MA, 200 OHMS, SQ BLACK CASE, BOTTOM LUGS, USED 1 2 3/8 2 7/8 2 0/0 4.75 KENYON T-157 1520-019 CHOKE 17.50 1521-002 CHOKE UNKNOWN T-4825 7.50 5 HENRY, 80 OHMS DC, 270MA, FIG 1, USED...... 1 3 1/4 3 7/8 3 1/4 PHILCO 32-8308 1522-029 CHOKE 6.50 1522-032 CHOKE 11.50 CHICAGO R-7150 1525-003 CHOKE 16.75 1525-004 CHOKE CHICAGO RC-8150 HALLDORSON E1031 80 HENRY, 28 MA, 2.2K OHMS DC, FIG 1, USED...... 1 2 5/8 3 1/8 2 5/8 7.00 1525-012 CHOKE STANCOR C-1413 8 HENRY, 300MA, 80 OHMS, 5KV INS., FIG 1, LIKE NEW. 1 3 3/4 4 1/2 3 7/8 STANCOR C-1003 16 HENRY, 50 MA, 580 OHMS DC, FIG 3, NEW. 1 3 1/4 2 0/0 1 1/2 STANCOR C-2303 2.5 HENRY, 130 MA, 100 OHMS DC, FIG 3, NEW. 1 3 1/4 2 0/0 1 3/8 THORDRIN T-13C30 8H, 150MA, 200 OHMS, FIG 3, NEW. 5 3 3/8 3 0/0 1 7/8 16.00 1525-014 CHOKE 7.00 1526-020 CHOKE 1526-024 CHOKE 12.50 1528-001 CHOKE THORDRSN T-19C42 12H, 200MA, 130 OHMS, FIG 1 INCLOSED, SIDE TERMS, USED(VGD 1 3 3/4 4 0/0 3 1/2 9.50 1528-002 CHOKE

1528-003

1528-008

1528-012

1528-021

1528-022 CHOKE

CHOKE

CHOKE

CHOKE

CHOKE

9.25

7.50

11.00

6.00

1.50

			TRANSPORMERS - CATALOG #7					
STOCK#	TYPE	MANUFACTURER	DESCRIPTION	QTY	W"	H"	D"	PRICE
1529-001	CHOKE	THORDRSN T-74C29	15H, 150MA, 200 OHMS DC, FIG 1,NEW	1	3 3/8	4 5/8	3 1/2	17.00
1529-005	CHOKE	UNKNOWN #672	13H, 100MA, 230 OHMS DC, FIG 4, USED	2	2 5/8	3 1/4	2 3/8	6.00
1529-011	CHOKE	GRUNOW 27777	200 OHMS DC, USED IN 9A CHASSIS, SQ CASE, USED	1	3 0/0	3 1/2	2 1/2	5.75
1529-013	CHOKE	MAGNAVOX 320058	1H, 250MA, 32 OHMS DC, FIG 3, NEW	1	2 1/4	1 3/8	1 0/0	3.25 2.00
1529-017 1529-018	CHOKE	UNKNOWN	20H, 90MA, 900 OHMS, TALL OPEN FRAME (1920'S?), FIG4, USED	1	2 5/8	3 7/8	2 1/8	4.75
1529-023	CHOKE	UNKNOWN 942176-1	1.2H, 200MA, 37 OHMS, FIG 3, USED	1	3 1/4	1 7/8	1 1/2	3.00
4511-001	CHOKE	STANCOR C-1405	12H(16H/4H @50MA/500MA), 75 OHMS, 7.5KV, FIG 4, LRG, USED.	1	6 1/8	7 5/8	5 3/4	23.75
4511-003	CHOKE	THORDARSON T6408	23.6 HENRY, 280MA, 190 OHMS, 5KV INS, FIG 4 INC, USED	1		6 1/4 4 5/8		16.00
4511-004	CHOKE	STANCOR C-1414	7.5 HENRY, 400 MA, 60 OHMS, 5KV INS., FIG 4 INC, USED 20 HENRY, 150 MA, 195 OHMS, FIG 1 ENCLOSED, USED	1		4 5/8		9.75
4511-006 4511-007	CHOKE	PHILCO 32-8514	2.8 HENRY, 200 MA, 42 OHMS, FIG 3, USED			2 5/8		5.00
4511-014	CHOKE	COLLINS 678NL25A	8 HENRY, 100 MA, 150 OHMS, SQ CASE W/MTG FLANGES, USED	1		3 3/8		4.75
4511-015	CHOKE		4 HENRY, 150 MA, 90 OHMS, FIG 3, USED			2 1/2		4.50 2.50
4511-016	CHOKE	STANCOR C-1003	16 HENRY, 50 MA, 560 OHMS, FIG 3, DIRTY, USED	1		1 7/8 0 0/0		5.50
4511-030 4511-034	CHOKE	UNK K-6-996620	8H, 50MA, 330 OHMS DC, FIG 3, USED	1		1 1/2		3.00
4513-012	CHOKE	TRIAD C-7X	10 HENRY, 90 MA, 270 OHMS DC, FIG 3, NEW	2	3 1/4	1 7/8	1 3/4	7.75
4513-013	CHOKE	TRIAD C-10X	9 HENRY. 125 MA. 250 OHMS DC, FIG 3, NEW	1	3 3/4	2 1/4	1 7/8	8.50
4513-014	CHOKE		10 HENRY, 50 MA, 500 OHMS DC, FIG 3, NEW	1	2 3/4	7 5/8	7 1/4	6.00
4513-018	CHOKE	STANCOR C-1411	4.5 HENRY, 200MA, 80 OHMS DC, FIG 1, USED	1	3 3/4	3 1/2	3 0/0	7.00
4513-019 4513-020	CHOKE	UNKNOWN RR-1404	? HENRY. >100MA. 150 OHMS DC. FIG 3, USED	1	3 7/8	2 1/4	7 5/4	3.75
4513-021	CHOKE	UNKNOWN 210052	? HENRY, >150MA, 45 OHMS DC, FIG 3, SHORT LEADS, USED	1	4 0/0	2 5/8	2 1/8	4.00
4513-022	CHOKE	ZENITH 95-1805	? HENRY. >125MA. 35 OHMS DC, FIG 3, USED	1	3 1/4	1 7/8	1 1/2	2.25
4513-023	CHOKE	UNKNOWN 34156	? HENRY, >050MA, 10 OHMS DC, FIG 3, USED	6	7 7/8	1 5/8	1 1/4	1.25
4513-024 4513-025	CHOKE	UNKNOWN ZENITH 95-2553	? HENRY, >200MA, 2.0 OHMS DC, FIG 3, USED	1	2 0/0	1 1/8	0 7/8	1.25
4514-013	CHOKE	UTC S-37	8 HENRY, 550 MA, 60 OHMS DC, SQUARE CASE, BOT LUGS, USED	1		4 5/8		18.00
4515-016	CHOKE	PHILCO 3422-D	280 OHMS DC, MODEL 87, BLACK ENCLOSED CASE, BOTTOM LUGS, USD	1		3 1/8		5.00
4515-020	CHOKE		1.3H, 35 OHMS DC, 150MA, FIG 3, USED			1 7/8		3.75 1.50
4516-011	CHOKE	UNKNOWN SG-123	250 OHMS DC AT 50MA?, FIG 3, USED	1	3 5/8	2 1/4	2 0/0	3.75
4517-016 4517-026	CHOKE	G.E. K68J298-2 UNKNOWN #74A10	3H, 85MA, 120 OHMS DC, FIG 3, USED	1	2 3/4	1 5/8	1 1/4	3.00
4517-031	CHOKE	UNKNOWN #1604	5H. 75MA. 440 OHMS DC. FIG 3. USED	2	3 0/0	1 5/8	1 1/8	2.75
4517-032	CHOKE	UNKNOWN 7232795	20H, 20MA, 1K DC OHMS, FIG 3, USED	3	2 7/8	1 5/8	1 1/4	5.00
4517-035	CHOKE		210 OHMS DC CHOKE IN A BLACK BAKELITE CASE, USED	1	2 3/4	1 7/8	1 1/8	2.50
4517-036 4518-001	CHOKE	UTAH #?	10H, 110MA, 200 OHMS, FIG 3 INCLOSED, USED					7.75
4518-002	CHOKE	THORDRSN T-20C54	8H a150MA (12H a100MA), 145 OHMS, FIG 1, USED	1	2 5/8	3 1/8	2 5/8	6.50
4518-003	CHOKE	STANCOR C-1421	7H, 140MA, 165 OHMS, FIG 1, USED	1	2 5/8	3 1/8	2 5/8	6.50
4518-004	CHOKE	CHICAGO 1805N	16H, MA?, 425 OHMS, SQ METAL CASE, BOTTOM LUGS, USED	1		2 5/8 2 5/8		3.00
4518-005 4518-007	CHOKE	CHICAGO 1321-AE UNKNOWN	20H, Ma?, 550 OHMS, SQ METAL CAN, BOTTOM LUGS, USED DUAL CHOKE, 600 & 350 OHMS (950 TOTAL), FIG 4, USED			3 5/8		5.00
4518-032	CHOKE	STANCOR C-1707	7H. 50MA. 550 OHMS. FIG 3. NEW	1	2 3/8	1 1/4	1 1/8	4.25
4518-034	CHOKE	BUSH/LANE 3646A	200 OHMS DC, B/L MODEL 12SG, FIG 3 INC., 4 BOLT MTG, USED.	1	2 1/2	3 0/0	2 1/2	4.75
4518-036	CHOKE	GCF 21418	.7H, 200MA, 8 OHMS, FIG 3, USED	1	3 1/4	1 7/8	1 1/2	2.00
4518-037	CHOKE	GCF 21417	1.3H, 200MA, 12 OHMS, FIG 3, USED	1	3 1/4	1 7/8	1 1/2	2.00
4518-038 4519-023	CHOKE	GCF 21419 THORDRSN T-20C51	35H, 15MA, 1850 OHMS DC, FIG 3, USED	1	2 3/8	1 3/8	1 1/4	4.75
4519-027	CHOKE	PHILCO 65-0035M	390 OHMS DC. FIG 3 USED	1	1 5/8	2 0/0	1 1/4	2.00
4520-002	CHOKE	CROSLEY	180 OHMS DC, FROM MODEL 40S, SQUARE METAL CASE, BOT WIRES.	2	2 1/2	2 7/8	1 //8	3.25 3.75
4520-006	CHOKE	UNKNOWN	200 OHMS DC, 175 MA, FIG 3, USED	1	3 5/8	2 1/4	1 3/4	2.50
4520-007 4520-008	CHOKE	UNKNOWN UNK K-128J68	1.3H, 100MA, 55 OHMS DC, FIG 3, USED	1	2 3/4	1 5/8	1 1/2	2.25
4520-009	CHOKE	UNKNOWN	.7H, 200MA, 45 OHMS DC, FIG 3, USED	1	2 3/4	1 5/8	1 1/4	2.25
4520-010	CHOKE	UNKNOWN V-6471-2	.9H, 175MA, 38 OHMS DC, FIG 3, USED	1	3 1/4	2 0/0	1 5/8	2.50
4520-013	CHOKE	MERIT C-2994	1.5 HENRY, 200MA, 90 OHMS DC, FIG 3, NEW	1	2 3/4	1 3/8	1 1/8	5.50 8.00
4520-028 4521-003	CHOKE	THORDRSN T-20C57 UNKNOWN 6084	35H, 15MA, 1850 OHMS, FIG 3, NEW	1	2 5/8	3 1/4	2 1/4	4.75
4521-003	CHOKE	THORDRSN T-19C42	12H, 200MA, 130 OHMS, FIG 1 W/SIDE TERMINALS, USED	1	3 3/4	4 0/0	3 1/4	9.00
4521-018	CHOKE	THORDRSN T-17COO	12H, 150MA, 230 OHMS, FIG 3 INCLOSED, USED	1		3 3/8		6.00
4521-019	CHOKE	THORDRSN T-20C55	9H a150MA, 6H a200MA, 2H a300MA, 75 OHMS, FIG 1, USED	1		3 1/2		8.25 5.00
4521-021 4521-025	CHOKE	THORDRSN T-68CO/ PHILCO 3472J	15H, 85MA, 375 OHMS, FIG 3, USED	1		3 0/0 3 3/8		4.75
4521-025 4521-026	CHOKE	PHILCO 34723	H?, 85MA+, 175 OHMS DC, FIG 3 INCLOSED, 4 HOLE MTG, USED	1		3 3/8		4.75
4521-027	CHOKE	UNKNOWN	3 WIRE CHOKE, 1K & 1.2K DC OHMS, FIG 3, USED	1	3 3/8	2 0/0	1 1/2	
4521-028	CHOKE	UNKNOWN	500 OHM DC, H?, 1930'S LOOK, ABOUT 85-90MA, FIG 3, USED	2		2 1/4		
4521-030	CHOKE	STANCOR C-1003	16H, 50MA, 580 OHMS DC, FIG 3, USED			1 7/8 2 5/8		
4523-006 4524-003	CHOKE	STANCOR C-1001 STANCOR C-1646	10.5H, 110MA, 225 OHMS DC, FIG 3, NEW	1				
4524-003	CHOKE	STANCOR C-1648	SWING CHOKE, 12-2H, 20-200MA, FIG 1, USED	1	2 7/8	3 1/2	3 0/0	10.00
4525-008		UNKNOWN	9H, 9OMA, 300 OHMS DC, FIG 3, USED	1	3 1/4	1 7/8	1 3/8	3.25

TRANSFORMERS - CATALOG #7 D" STOCK# TYPE MANUFACTURER DESCRIPTION OTY PRICE CHICAGO 678-0431 5 HENRY, 80MA, 300 OHMS DC, SQ MILITARY CASE, TOP LUG, QTY35 35 1 7/8 2 1/2 1 7/8 9999-004 CHOKE 3.50 9999-005 CHOKE MILITARY TF1A04Y 2.4H, 100MA, 100 0MHS DC, SQ MIL CASE, BOT LUGS, NEW, QTY15 15 1 5/8 2 1/4 1 5/8 3.75 165 OHMS DC, HENRY?, >90MA, SQ MILITARY CASE, NEW, QTY 15. 15 3 0/0 3 3/4 3 0/0 9999-007 ACME T-7296 CHOKE 5.00 9999-008 CHOKE RCA UP-1654 25.00 1382-019 COMBO UNKNOWN INTERSTAGE AUDIO AND 1500 OHM CHOKE IN 1 UNIT, FIG 4, USED 1 3 0/0 4 1/4 2 0/0 5.00 1013-012 CONDENSR SILVER-MARSHALL TYPE 332 CONDENSOR BANK, 1920'S, USE WITH 1013-010, ETC... 1 0 0/0 0 0/0 0 0/0 7.75 1001-045 CONTROL 35 VOLTS C.T. AT 10+ AMPS, FIG 4, USED...... 1 4 1/2 3 3/4 4 3/4 9.00 24 VOLTS CT AT 10 AMPS, SOME RUST, FIG 4,USED 1 1002-006 CONTROL UNKNOWN 3 3/4 3 1/8 3 3/8 5.50 1011-070 CONTROL 2 3/4 2 1/4 1 1/2 2.75 1011-078 CONTROL UNKNOWN 2 1/4 2 5/8 2 1/2 2.75 1012-027 CONTROL STANCOR RT-201 2 1/2 3 1/8 2 3/4 14.00 12V @8A FWCT OR 24V @4A BRIDGE, FIG 4,USED 1 STANCOR RT-204 1012-028 CONTROL 3 1/8 3 3/4 3 1/2 8.75 1012-029 CONTROL 4 1/2 4 0/0 4 5/8 13.25 1012-046 CONTROL 3.00 1012-047 CONTROL 3.00 1211-008 CONTROL 3.75 1269-005 CONTROL 7.50 4 VOLTS CT AT 3 AMP (OR 2 x 2V), 1930'S BLK CASE, USED 1 2 1/2 3 0/0 2 1/2 THORDARSON 4.00 1290-004 CONTROL PRI 75/90/100/130/145VAC W/SWITCH,OUTPUT 115VAC,METER STIC 1 4 1/8 5 1/2 6 0/0 SEC 4-8-12-16-24 VOLTS AT 2 TO 4 AMPS, FIG 1,USED 1 3 1/8 3 7/8 3 3/8 1318-036 CONTROL ACME T-10300 12.50 1325-018 UTC SC-4 CONTROL 5.00 1328-022 CONTROL 5.00 5.00 1329-050 CONTROL 1331-052 CONTROL 3.50 8.00 1333-030 CONTROL 1333-031 CONTROL 9.25 16.5-9-0-9-16.5V a4A, 12V a1.25A, 115/220V PRI, FIG 4,USED 1 4 1/8 3 3/8 3 1/8 9.50 1333-032 CONTROL MIDWAY MT-59 1334-002 CONTROL OLSON T-290 3 1/4 1 7/8 1 7/8 34 VOLTS C.T. AT 1.5AMPS, FIG 3, HAVE 2......NEW 2 3 1/4 1 7/8 2 0/0 1334-013 CONTROL KING 6-K-89 4.50 1334-016 STANCOR P-8388 25.2 VOLTS C.T. AT 2.8 AMPS, FIG 3USED 1 4 0/0 2 1/2 2 1/4 5.00 CONTROL 5.00 1334-033 CONTROL STANCOR RT-201 1334-038 CONTROL RADIO SHACK 2.00 2 3/8 1 3/8 1 3/8 1334-041 CONTROL UNKNOWN 8V (6.3V UNDER LOAD?) AT 1/2A, FIG 3, USED, QTY 4.....USED 4 2.25 3 5/8 2 1/4 1 7/8 1334-042 CONTROL GRAMER 74A12 28V a 1.2A, FIG 3, NEW......NEW 1 5.00 1334-043 CONTROL UNKNOWN 10092GT 3 3/8 1 7/8 2 0/0 4.00 1334-044 CONTROL 3 1/8 1 7/8 1 7/8 3.50 3 5/8 2 1/4 1 3/4 1334-047 CONTROL 4.75 UNKNOWN 2657-F4 48V 33A+, 19V 31A, 19V 31A, 11V 31A, FIG 4 HORZ MTG., NEW. 1 5 1/4 2 1/8 4 1/2 1334-055 CONTROL 6.25 UNK 412720-38A 36 VOLTS AT 1 AMP, FIG 3, HAVE QTY 3, NEW. 1 3 1/4 1 7/8 1 3/4 UNKNOWN 28 VOLTS C.T. AT 1.2 AMPS, FIG 3, USED. 1 3 1/4 1 7/8 1 7/8 1 7/8 CENTRAL G2-395 28 VOLTS AT .8 AMPS, FIG 3, USED. 1 2 3/4 1 5/8 1 5/8 UNKNOWN PH-568 20 VOLTS AT 3 AMPS WITH TAP AT 14V, FIG 1, USED. 1 2 3/8 3 0/0 2 3/4 BARBER BYZP-22 230 VOLT PRI, SEC 25V AT 4A, FIG 1, USED. 1 4 1/8 3 3/8 4 1/8 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED. 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 1 3/4 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 2 5/8 1 5/8 UNKNOWN 90040071 24VCT AT 1 AMP, FIG 3, USED 1 3/4 UNKNOWN 90040071 24VCT AT 1 4/8 UNKNOWN 90040071 24VCT AT 1 4/8 UNKNOWN 90040071 24VCT AT 1 4/8 UNKNOWN 90040071 24VCT AT 1 1335-094 CONTROL 4.00 1335-095 CONTROL 3.50 2.50 1335-098 CONTROL 1345-011 4.25 CONTROL 1345-019 CONTROL 4.50 1360-030 CONTROL UNKNOWN 141-488 15V a1.6A (QTY 2) OR PARALLEL 15V a3.2A, FIG 3, USED..... 2 4 1/8 2 1/2 2 1/4 PHILCO 32-10191- 60V a700MA, 6V a.5A, FIG 3, NEW...... 1 3 5/8 2 1/4 2 5/8 5.00 1364-066 CONTROL 4.25 1364-069 CONTROL 42VCT a200MA, 42VCT a200MA, FIG 3, USED...... 1 2 7/8 2 1/4 1 5/8 3.50 1365-021 CONTROL TRANEX 4~1659 1366-033 3.00 CONTROL 1366-034 CONTROL RADIO SHACK 1480 25.2 VOLTS AT 1.2 AMPS, FIG 3, USED W/LONG LEADS..... 3 1/4 1 7/8 1 3/4 3.25 STANCOR P-8196 80VCT a1.2A FULL WAVE, FIG 1, N.I.B., QTY 6 6 2 7/8 3 3/8 3 3/8 1367-002 CONTROL 2.50 1369-029 JEFERSON 630-001 20 VOLTS AT 1 AMP, FIG 3, NEW?......NEW? 1 2 3/8 2 0/0 1 1/2 CONTROL 20 VOLTS C.T. AT 1 AMP, OPEN FRAME, 4 STANDOFFS,USED 1 2 7/8 2 1/4 2 0/0 2.50 1371-016 CONTROL UNKNOWN 3 0/0 2 7/8 2 5/8 4.25 1371-040 CONTROL 4.75 1373-009 CONTROL 25.2 VOLTS AT 2.0 AMPS, 115/230 PRI, FIG 3, USED...... 1 4 0/0 2 5/8 2 1/8 5.75 1373-010 CONTROL TRIAD F-341X 3.25 1373-016 CONTROL UNKNOWN 3 3/4 2 1/4 2 0/0 2.50 1373-017 CONTROL XEROX 105P80045 4.00 1382-030 CONTROL THORDARSON 3.50 1387-004 CONTROL RAECO 861 30 VOLTS AT 1 AMP, FIG 3, LIKE NEW, HAVE QTY 2..........NEW 2 3 5/8 2 1/4 1 7/8 RAECO 120516 1387-005 CONTROL 2 7/8 2 1/4 1 1/2 3.50 28 VOLTS AT 1.2A, FIG 3, NEW, HAVE QTY 4......NEW 4 1387-006 CONTROL RAECO 1068 26 VOLTS AT 2.75 AMPS, FIG 3, NEW......NEW 1 3 1/2 3 0/0 2 1/8 5.50 1387-007 UNKNOWN R-1210 CONTROL UNKNOWN BE-5584 30 VOLTS AT 1 AMP, FIG 3, USED......................USED 1 2 7/8 2 1/4 1 1/2 2.75 1387-008 CONTROL 0-12-13-15-17-18-20 VOLTS AT 2.5A, FIG 1, SIDE TERM BD.... 1 3 3/4 4 3/8 4 0/0 5.00 1387-032 CONTROL UNKNOWN 2 3/4 3 1/2 3 0/0 12.75 1403-015 CONTROL 4.50 1416-039 CONTROL DUAL-LITE 23-53J 30VCT AT 1.75 AMPS, FIG 3, USED 1 3 3/8 2 1/4 2 0/0 UNKNOWN TR11792 23V AT 1.5A, 27V AT 1.5A, FIG 3, USED 1 4 0/0 2 1/2 2 1/8 CENTRAL P30-106 42 VOLTS AT 1/2A, 25 VOLTS AT 1/2 AMP, FIG 3, USED 1 3 1/8 2 5/8 1 5/8 UNKOWN PA-7077 9 VOLTS AT 1 AMP, FIG 3, USED 1 2 3/4 1 1/2 1 1/4 UNKOWN 592-3001 14 VOLTS a .5A, FIG 3, NO MTG BRACKET, USED 1 1 5/8 1 1/4 2 0/0 MIDWAY MT-50 16.5-9.0-COMMON-9.0-16.5 AT 4A, 14V a2A, FIG 4, USED 1 3 3/4 3 1/8 3 1/4 5.00 1417-009 CONTROL 3.50 1417-018 CONTROL 2.50 1417-020 CONTROL 1.75 1417-021 CONTROL 8.00 1418-002 CONTROL

			TRANSFORMERS CHIREOG III					
STOCK#	TYPE	MANUFACTURER	DESCRIPTION	QTY	W"	н"	D"	PRICE
1418-003	CONTROL	MIDWAY MT-87	14.5-9.0-COMMON-9.0-14.5V a5 AMPS, 12V a3.5A, FIG 4, QTY 2	2	4 1/4	3 3/4	3 3/4	12.50
1418-012	CONTROL		5.8V a2A, 11V a4A, 13VCT a2A, 115V ISOLATED a1A, FIG4,USED			3 3/8		9.50
1419-018	CONTROL		24 VOLTS AT 40 VOLT/AMPS, MTG IN 4-1/4" SQ OUTLET BOX, USED					2.50
1421-002	CONTROL	UNK P126J-452	3.4V a1.5A, 60V a1A, FIG 4 INCLOSED, USED	1	3 3/4	3 1/2 3	3/8	5.00
1421-003	CONTROL	UNKNOWN 001551	18VCT a3A, 27VCT a1A, 6.5V a1.5A, 117 ISO a100W?, FIG4, NEW	1	3 1/8	3 3/4 3	5 0/0	10.00
1421-004	CONTROL	MIDWAY MT-58	16.5-9-0-9-16.5 @4A, 12V @1.25A, PRI 105/115, FIG 4, USED.			3 1/8 3		9.25
1421-005	CONTROL		10VCT a4A, 14.5VCT a1.5A, 3.6V a1.5A, TAPPED PRI, FIG1, USED			4 1/8		8.50
1422-001	CONTROL		70 VCT AT 5 AMPS, FOR AUDIO AMP, COPPER SHIELD, FIG 4, NEW			3 3/4 3		16.50
1423-015 1423-019	CONTROL CONTROL	DALE G.E. 521B290	48 VOLTS CT AT 1 AMP, FIG 3, USED			2 1/2 2 2 0/0 1		5.00 2.25
1424-036	CONTROL		32VCT a300MA, FIG 3, USED		,	2 0/0 1 5/8 ′		2.75
1424-037	CONTROL	SIGNAL 241-7-48	52VCT @400MA, FIG 3, USED	1		2 1/4 2		4.50
1427-022	CONTROL	UKNOWN 766679	13.5V a2.5A, 7.2V a.75A, FIG 4, USED			2 1/8 3		3.75
1429-004	CONTROL	ATIANTIC	6.3V a?A, COMM-38/42/48V a1A?, FIG 2, NEW, QTY 2	2	3 3/4	3 0/0 3	1/8	6.00
1433-008	CONTROL	FECO 853K25	8.5V (7.5V LOADED??) AT 8 AMPS, FIG 3, UNUSED			2 1/2 2		8.50
1433-014	CONTROL		36 VOLTS CT AT 1 AMP, FIG 3 INCLOSED, UNUSED			1 7/8 2		4.50
1433-017	CONTROL	UNKNOWN T-58496	50 VOLTS CT AT 1/2 AMP, FIG 3 INCLOSED, NEW?			1 7/8 2		5.00
1433-018 1433-020	CONTROL	UNKNOWN #6709	7 VOLTS AT 1 AMP, 46 VOLTS AT .35 AMP, FIG 3 INCLOSED 35 VOLTS AT ABOUT 1.5 AMPS, FIG 3, USED			2 1/4 2 2 1/2 2		4.00
1459-035	CONTROL	PERMA POWER	34VCT a.2A, FIG 3, USED			1 7/8		2.50
1459-036	CONTROL	RADIO SHACK	25.2V a1.2A, #273-1480, FIG 3, USED, QTY 1			1 7/8 1		3.00
1459-038	CONTROL	RADIO SHACK	25.2V @300MA, #273-1386A, FIG 3, USED, QTY 1			1 3/8 1		1.75
1522-024	CONTROL	UNKNOWN	18 VOLTS C.T. AT 3 AMPS, FIG 4, USED	1		3 1/2 2		6.50
1522-025	CONTROL	UNKNOWN #44B2	3.8V a1A, 15V a1A+, FIG 3, USED		4 0/0	2 5/8 2	3/8	4.25
1522-026	CONTROL		46 VOLTS C.T. AT 1 AMP, FIG 3 ENCLOSED, USED			3 1/8 2		4.50
1522-027	CONTROL	JEFFERSON 4/04	12 VOLTS AT 2 AMPS, 1940'S VINTAGE LOOK, FIG 4 W/SHELL, USD			3 0/0 2		4.00
1522-031 1522-035	CONTROL		30 VCT AT 3AMPS+, DUAL PRIMARY, FIG 4, USED			3 1/8 2		8.00
1529-003	CONTROL	UNKNOWN	6-8 VOLTS AT 1.75A, WALL PLUG-IN MODULES, USED			1 1/2 2 4 0/0 3		2.50 8.75
1529-009	CONTROL	UNK #20502-B	12 VOLTS AT 4 AMPS, PRI 110/120V, FIG 4, NEW					7.00
1529-012	CONTROL	OLSON T-290	24 VOLTS AT 1 AMP, FIG 3, NEW	3	3 1/2	2 1/4 2	0/0	3.50
4512-016	CONTROL	UNKNOWN 352B57	35VCT @1A?, 6.3VCT @1A?, FIG 1, SIDE WIRE EXIT, USED	1	2 1/2	3 1/8 2	7/8	3.75
4512-022	CONTROL	UNKNOWN	11V a1A, 13VCT a3A, 0-65-80-95-110V a?AMPS, FIG 1, USED	1 .	2 3/4	3 1/2 3	3/8	4.50
4512-025	CONTROL		42VCT AT .3 AMPS, FIG 3 INCLOSED, USED			2 1/4 2		2.75
4514-002	CONTROL	TRIAD F-49U	36V AT 3 AMPS, 36V AT 3 AMPS, FIG 4, USED			4 1/2 3		7.00
4514-003 4514-017	CONTROL	TRIAD F-61U	24/27/30/33/36 VOLTS AT 3 AMPS, FIG 4, USED			3 3/4 3 2 3/4 3		5.75
4515-006	CONTROL	RCA 906197-???	40-0-40V al.5A?, 2.4V LO AMP, 2.4V HI AMP, FIG 1, USED			4 1/8 4		7.50
4515-007	CONTROL	TAMRADIO 7G24T	14VCT, 26V, 44V AT HEAVY CURRENTS, JAPAN STEREO, FIG 4, USED			3 3/4 4		5.00
4515-009	CONTROL	UNKNOWN	30-0-30V AT 10 AMPS, FIG 4, USED	1	4 1/2	4 0/0 4	1/4	11.25
4515-010	CONTROL		40-0-40V AT 300MA?, FIG 2, USED			2 1/8 2		4.00
4515-012 4516-013	CONTROL	W. ELECT 2125A	17-0-10-17-18 VOLTS AT 1-2AMPS, FIG 3, 111/117/125 PRI,USD					4.00
4516-015	CONTROL	UNKNOWN 6K123VG	20 VOLTS AT 5 AMPS, FIG 4, LARGE, USED	1	3 1/6	3 6/5 3	5/8	5.50 6.50
4517-003	CONTROL	UNK 8934-5341	50VCT AT 800MA, FIG 3,NEW.	1	3 3/4	2 1/4 2	0/0	5.00
4517-004	CONTROL	UNK 148-12-12	13V al.75A, 13V al.75A (CAN SERIES/PARRALEL), FIG 3, NEW	1	4 0/0	2 1/2 2	1/4	6.25
4517-007	CONTROL	UNKNOWN T-129	7 VOLTS AT 3 AMPS, FIG 3, USED					3.00
4517-008	CONTROL	UNK 1012175D	6.3V AT 1A, 28VCT AT .5A, FIG 2, UNUSED					4.50
4517-010	CONTROL	UNKNOWN	11VCT AT 6 AMPS, FIG 4, USED.					6.50
4517-011 4517-013	CONTROL		19VCT AT 1A?, FIG 3 W/LUGS, NEW					5.00
4517-013	CONTROL	UNK T-290 UNKNOWN TR-240	24 VOLTS AT 1 AMP, FIG 3, NEW					3.75 2.75
4519-024	CONTROL	UNKNOWN	25.2VCT AT 3.3A, FIG 3, USED					5.50
4519-025	CONTROL		22 VOLTS AT 1 AMP, FIG 3, USED.					2.75
4520-005	CONTROL	UNK 189K64	40VCT a.5A, 14V a.5A, FIG 3, USED					2.75
4520-014	CONTROL	UNKNOWN	38VCT @1A+, 6V @250MA?, FIG 4 ENCLOSED, USED					4.00
4520-015	CONTROL	UNKNOWN	60 VOLTS C.T. AT 1A+, FIG 4, USED					5.00
4521-005 4521-008	CONTROL		65VCT @250MA?, 6V @1A?, FIG 3 ENCLOSED, NEW					3.50
4521-008 4522-018	CONTROL	UNKNOWN EE-172 TRIAD F-45X	O-1.5-5-9-13 VOLTS ala, FIG 3, NEW					3.00
4524-006	CONTROL	UNK 80-5001-C	23-13-0-13-23V a1.5A, 21.5-0-21.5 a1A, FIG 1, USED					3.75 4.75
4526-003	CONTROL		12 TO 29.8V a4A FWCT or 12 TO 29.8V a2A BRIDGE, FIG 4, NEW					16.50
4526-004	CONTROL		25.2VCT AT 2 AMPS, FIG 3, NEW	1 4				7.50
1001-034	DRIVER	UNKNOUN T-270	DDIVERS TRANSPORTED TYPE SHIPES TO SHIPES FIC S NEW		7//	0.5/9.0	1/2	3 00
1001-034	DRIVER DRIVER	UNKNOWN T-230 THORDRSN T-41703	DRIVER?, TRANSISTOR TYPE, 2 WIRES TO 3 WIRES, FIG 3, NEW P.P 807 PLATES TO A 150 DC WINDING (SEC), USE??, FIG 1					2.00
1004-046	DRIVER	STANCOR TA-54	DRIVER?, 5 LEADS, HAVE NO SPECS, FIG 3 TAB MTG, NEW					2.00
1011-020	DRIVER		2 PRI P.P'S TO 3.3/4.5/5.8K P.P. SEC (6L6/6F6), FIG3, USED					5.75
1011-022	DRIVER	THORDRSN T-81D42	6F6 TO 6F6 PUSH-PULL DRIVER, FIG 1,USED	1 :	3 3/8	3 0/0 2	3/8	7.50
1011-054	DRIVER	MERIT A-4023	PP TO PP SPLIT GRIDS, 5:1, BLK WRINKLE CASE, BOT TERMS, USD					8.75
1011-061	DRIVER	UNK C2-18-108	50 OHMS CT DC TO 2.2K OHMS DC, FIG 3, USED					2.50
1011-064 1013-016	DRIVER DRIVER	UNKNOWN #51-25 KENYON T-264	1K DC TO 100 OHMS CT DC, FIG 3, USED					1.75 16.50
	3.1 7 (6.1)		SHEET, TO THE COURT OF ELLTY, I WATTO, TO LOGG, DER THE CASE	' '	3/0	J/0 Z	1/2	10.50

TRANSFORMERS - CATALOG #7 STOCK# TYPE MANUFACTURER DESCRIPTION OTY PRICE 1016-006 DRIVER THORDRSN T-19D02 UNIVERSAL DRIVER, 15WATTS, RATIOS 2:1 TO 2.8:1, 60MA,FIG 1 1 3 3/4 3 1/2 3 0/0 8.50 SP TO PP GRIDS, 5:1, 4:1, 3:1, 2.5:1, 10MA PRI, FIG 3, NEW 1 3 1/4 1 7/8 1 3/4 TRANSISTOR DRIVER, PRI2O-30K, SEC 800-1.2K, FIG 3, NEW.... 5 1 3/8 0 5/8 0 5/8 1016-059 DRIVER MERIT A-2922 15.00 1016-062 DRIVER UTC SO-7 2.50 1016-063 DRIVER UTC DO-25 TRANSISTOR DRIVER, PRI 10K-25KCT, SEC 10K-25KCT, TINY, RND, USD 9 0 1/4 0 1/2 0 0/0 1 00 1016-064 DRIVER UNKNOWN SP TO PP SPLIT GRIDS, 3K DC TO 2.2K DC EA, GRAY CASE, USED 1 3 0/0 3 0/0 2 1/4 7.50 1318-008 PHILCO 32-7447N SP TO PP GRIDS, 6F6 TO 2-6B4'S ETC., FIG 3 INCLOSED, USED. DRIVER 1 2 5/8 3 1/8 2 1/2 9.25 1318-011 THORDRSN T-19D03 PP TO PP GRIDS, 3:1,3.2:1,3.4:1,3.6:1,3.8:1, FIG3 INC, NEW DRIVER 1 3 7/8 3 1/2 3 0/0 16.75 1318-016 DRIVER 8 00 1327-032 DRIVER STANCOR A-4216 SP TO PP GRIDS (25K TO 2.5KCT Z), 5:1, FIG 3 INCLOSED, USED 1 2 3/4 2 3/8 2 1/8 6.50 1340-029 STANCOR TA-5 DRIVER TRANSISTOR USEAGE, 1000 TO 200 C.T OHMS Z, FIG 3,NEW 1 2 0/0 1 0/0 1 0/0 4.00 1340-036 DRIVER HALLDORSN HVAT-3 SINGLE OR P.P., 1:1, 1.5:1, 2:1 RATIOS, FIG 3,NEW 1 3 3/8 1 7/8 1 5/8 7.50 1340-042 THORDARSON TR-1 TRANSISTOR DRIVER, 500 ZCT TO 500 ZCT, FIG 3,NEW 1 1 5/8 0 3/4 0 3/4 DRIVER 2.75 1342-001 THORDRSN T-51D00 PUSH-PULL 45'S TO PUSH-PULL 210'S (25K TO 6.2K), FIG 1,NEW 1 3 7/8 3 3/8 4 0/0 DRIVER 14.00 1347-040 DRIVER TRIAD TY-61X X'SISTOR, 100 Z @100MA TO 100 Z CT, 1/2W, FIG 3, QTY 3, NEW 3 2 3/4 1 5/8 1 1/4 4.00 1347-052 UTC HA-114 DRIVER PP TO LINE/PLATES (8-15K PRI, SEC 50/125/200/250/333/500) 1 2 1/4 3 0/0 2 0/0 8.00 PP PLATES TO PP GRIDS (7KCT/4.1KCT), ROUND CAN, NEW...... 1 1 7/8 2 1/2 1 7/8 1347-055 UTC CGU-1 DRIVER 9.00 1360-061 CALRAD CR-70 DRIVER 1.75 1364-055 DRIVER 2 00 1372-026 DRIVER 14.50 1408-025 DRIVER 9.00 TRANSISTOR DRIVER 100Z TO 200Z C.T., FIG 3, USED...... 1 2 0/0 1 1/4 1 0/0 1416-037 DRIVER STANCOR TA-58 2.00 1418-014 DRIVER UNKNOWN P.P 807'S (750 OHM CT) TO SEC 5 TAPS (1-3 OHMS), FIG 3,USD 1 3 1/2 2 0/0 1 5/8 3.00 1422-030 DRIVER 15.00 1422-035 DRIVER 20 00 1424-017 DRIVER PHILCO 32-7671T PP TO PP (6J5'S TO 6F6'S), MODEL 38-1, FIG 3 ENCLOSED, USED 1 2 7/8 2 1/4 2 1/8 8.00 1428-009 DRIVER MERIT A-3124 SP TO PP GRIDS, 6F6 TO 6L6'S, ETC, 30MA PRI, FIG 1, NEW... 1 2 1/2 3 1/8 2 5/8 10.00 1428-023 DRIVER STANCOR TA-58 TRANSISTOR DRIVER, 100 TO 200CT Z, .5W, FIG 3, NEW...... 1 2 0/0 1 1/8 1 1/4 4.25 1428-025 DRIVER STANCOR PMT-136 TRANSISTOR DRIVER?, 0/50/250 TO 50/250 OR 600 Z, FIG 3,NEW 1 1 0/0 0 3/4 0 3/4 2.00 1520-012 DRIVER KENYON T-264 UNIVERSAL DRIVER, SPLIT PRI & SEC, 7 WATTS, 16 LUGS, USED. 1 3 0/0 3 5/8 2 1/2 10.00 1520-015 DRIVER KENYON T-271 PP TO PP (EACH SPLIT) 100CT TO 60 CT DC OHMS, 3.7 TO 1,USD 1 3 0/0 3 5/8 2 1/2 7.50 1520-016 DRIVER 4.75 1520-022 DRIVER 12.50 1522-011 DRIVER HALDORSON B7-833 SP TO PP GRIDS, 10K TO 800CT Z, FIG 3 INCLOSED, NEW...... 1 2 3/4 2 3/8 1 7/8 9.00 4511-028 DRIVER THORDARSN 174032 PP TO PP GRIDS, 3:1, 10MA PRI, 2-6C5 TO 2-6F6 ETC, FIG3, USD 1 3 3/8 3 0/0 2 1/4 9.75 THORDARSON T6265 LINE TO PP SPLIT GRIDS, 500 TO 7K Z, 1:3.8, FIG 1, USED... FREED 32291 PP TO SG, 9KCT TO 700 Z (280CT DC/25 DC)SQ MIL CASE, USED. 4512-010 DRIVER 1 3 3/8 4 0/0 3 3/4 7.50 4512-028 DRIVER FREED 32291 1 2 3/4 2 5/8 2 3/8 3.00 4517-030 TRIAD A-85X SP TO PP GRIDS, 7K/4KCT Z, PRI 40MA, FIG 3, UNUSED...... 2 3 1/4 1 7/8 1 5/8 8.75 DRIVER 4518-029 STANCOR TA-58 100 Z TO 200CT Z, .5W, TRANSISTOR TYPE, FIG 3, NEW...... 1 0 0/0 0 0/0 0 0/0 1.75 DRIVER HALDORSON B4-819 SP TO PP GRIDS, 30 TO TWO 30'S, ETC, FIG 3, NEW..... 1 3 3/8 2 0/0 1 5/8 9.25 4520-026 DRIVER 20KCT TO 600 Z, 150-5K CPS, 12MA PRI, SQ CAN, HAVE QTY 35. 35 1 1/8 1 3/4 1 1/8 9999-003 2.75 DRIVER MIL TF1A13YY 5.50 1524-001 DRIVER? STANCOR A-7951 UNKNOWN USE,300 OHMS DC TO 750CT OHMS,SQ CASE W/FLANGE,NEW 9 3 0/0 3 0/0 2 1/2 1002-020 FILAMENT UTC H-130 6.3VCT AT .6 AMPS, SQUARE CAN, NEW......NEW 1 1 5/8 2 3/8 1 5/8 3.75 THORDARSON 10903 TYPE CW-FIL WIRELESS TRANS, EARLY 20'S, 8 VOLTS CT, .. USED 1 3 7/8 4 0/0 2 7/8 10.00 1002-022 FILAMENT 1002-029 FILAMENT RCA UP-1368 PRI SWITCH, 7.8VCT, 7.8VCT, (NO HV WINDINGS), 1920'S, LRG. 1 4 5/8 4 1/4 8 1/2 17.50 6.3V CT a3-4A, 3 BINDING POST ON SIDE, FIG 1,USED 1 3 1/4 3 3/4 3 1/2 3.00 1003-005 FILAMENT UNKNOWN 4.00 1003-012 FILAMENT UNKNOWN TRIAD F-91X TAPPED PRIMARY, SEC 40/20V AT 300MA, FIG 3, USED............. 1 3 5/8 2 1/4 1 7/8 3.75 1003-036 FILAMENT 2.25 1003-037 FILAMENT TRIAD F-13X 1003-038 FILAMENT STANCOR P-6308 107/115 VAC PRI, SEC 6.3VCT @10A, 2.5KV INS, FIG 4, NEW... 1 2 3/4 3 3/8 2 7/8 10.00 1 2 1/2 3 0/0 3 1/2 8.00 1003-050 FILAMENT UNKNOWN B-134814 6 VOLTS AT 10 AMPS, FIG 4, USED LITTLE GEN ELECT 74G112 5.7 VOLTS AT 8 AMPS, 1920'S?, 115/120 AC PRI,USED 1 4 0/0 2 7/8 2 7/8 8.75 1004-002 FILAMENT 6.3 VOLTS AT 1 AMP, FIG 3, NEW...... 1 2 3/8 1 3/8 1 1/4 3.50 1004-044 FILAMENT UNKNOWN T-76 5 VOLTS CT AT 3 AMPS, 2.5KV INS, MISSING BRACKET, ...N.I.B 1 2 1/4 1 7/8 2 0/0 5.00 1011-005 FILAMENT MERIT P-3040 6.75 1012-012 FILAMENT STANCOR P-5000 TAPPED PRIMARY, SEC 10.9 OR 12.8V @1.2A, FIG 3,USED 1 3 0/0 2 1/4 1 3/4 4.00 1016-036 FILAMENT UNKNOWN #F-109 8.50 1016-049 FILAMENT MERIT P-3040 3 1/4 3 7/8 2 5/8 10.00 1016-055 FILAMENT SILVER MAR #325 7.5VCT, 5VCT, 2.5V, 1.5V, SQ. CASE, ORANGE TAG, SIDE LUGS. 16V CT AT 2A, EARLY OPEN FRAME TYPE, HAVE QTY 2,.....USED 1 2 7/8 2 0/0 2 0/0 2.50 1019-009 FILAMENT UNKNOWN 6.25 1211-005 FILAMENT UNK 737T014P01 12VCT AT 5 AMPS, FIG 1 WITH SIDE MOUNTED FUSE HOLDER, USED 1 2 1/2 3 1/8 4 0/0 1 2 1/2 3 0/0 3 1/2 7.00 1269-002 FILAMENT THORDRSN T-45281 6 VOLTS AT 8 AMPS, FIG 4, USED..... 1 3 3/4 4 1/2 3 1/4 12.75 1269-003 FILAMENT MERIT P-2942 5 VOLTS CT AT 15 AMPS, FIG 4, USED..... 6.3 VOLTS AT 8 AMPS, 80/115V PRI, SQ CASE, BOT TERMS, USED 1 3 5/8 4 0/0 2 5/8 7.00 JEFF 7252530 1269-014 FILAMENT 6.3VCT AT 6 AMPS, BLACK, INCLOSED CASE,USED 1 2 1/2 2 5/8 3 1/2 5.50 1286-001 FILAMENT DONGAN A-394 1.25 1286-008 FILAMENT OLSON T-76 3 1/2 3 0/0 2 1/8 8.00 1325-034 FILAMENT THORDRSN T-23V52 115/230V PRI, 24V @2A OR 12V @4A, FIG 3, LINE NEW..... 1 2 1/2 3 0/0 2 3/8 7.50 1327-021 FILAMENT STANCOR P-5014 6.3VCT a3 AMPS, FIG 4, NEW.....NEW 2.5 VOLTS C.T. AT 10 AMPS, 7.5KV INS, FIG 3, LIKE NEW..... 1 3 1/2 3 0/0 2 3/8 9.25 1329-038 FILAMENT STANCOR P-6454 6 VOLTS a1.5A, 14 VOLTS a1A, FIG 3 INC., USED...... 1 3 5/8 2 1/4 2 3/8 3.00 1331-050 FILAMENT UNKNOWN 25 C6350 9.50 1331-057 FILAMENT STANCOR P-3060 4.75 1331-063 FILAMENT CSTC 21411-E FILAMENT STANCOR P-1834-3 TUBE CHECKER FIL TRANS, 1.1 TO 117V AC FIL, FIG 3 LUGS, NEW 1 4 0/0 2 1/2 3 1/4 23.75 1332-001

TRANSFORMERS - CATALOG #7 STOCK# TYPE MANUFACTURER DESCRIPTION OTY Шn H" D^{11} PRICE 1332-002 FILAMENT STANCOR P-1834-3 TUBE CHECKER FIL TRANS, 1.1 TO 117V AC FIL, FIG 3 LUGS, NEW 1 4 0/0 2 1/2 3 1/4 23 75 THORDRSN T-64F37 2.5VCT a10A, 7.5KV INS, PRI 105/110/115, FIG 4 INC., USED. 1 3 1/4 4 0/0 3 1/2 1332-016 FILAMENT 13.50 1332-017 FILAMENT THORDRSN T-73F60 6.3VCT a5A, 1.6KV INS, PRI 105/110/115, FIG 4 INC., USED.. 2 7/8 3 5/8 3 1/8 7.50 1333-024 FILAMENT 2 3/4 3 3/8 2 3/4 10.00 1333-042 FILAMENT STANCOR P-1834-3 TUBE CHECKER FILAMENTS, 1.1V TO 117V FILAMENTS, FIG3, NEW. 1 4 0/0 2 1/2 3 1/4 22.00 1334-001 FILAMENT PILOT #386 2.5V CT a 3.5A, 1.5V CT a 4.2A, 5V a .8A, FIG 1.....USED 1 2 3/4 3 3/4 3 1/2 8.50 1334-008 FILAMENT THORDARSN T19F91 5.25 VOLTS C.T. AT 4 AMPS, FIG 4USED 2 1/2 3 0/0 2 1/4 6.00 1334-009 FILAMENT STANCOR P-6308 6.3 VOLTS C.T. AT 10 AMPS, FIG 4USED 1 2 3/4 3 3/8 2 1/2 6.25 1334-012 FILAMENT 3.75 1334-019 FILAMENT 3 0/0 3 5/8 3 0/0 10.75 1334-031 FILAMENT 3 1/4 1 7/8 2.75 1334-036 FILAMENT THORDARSN 21F156 6.3 VOLTS C.T AT .6 AMPS, FIG 3NEW 2 3/8 1 3/8 1 3/8 2 75 1334-039 FILAMENT UNKNOWN 2 1/8 1 1/8 1 0/0 1.50 1335-083 FILAMENT TRIAD F-13X 3.00 1335-097 FILAMENT UNK 680-318 6.3 VOLTS @1A AND 6.3 VOLTS @5A, FIG 1, USED..... 3 1/2 3 1/8 2 5/8 5.00 1342-003 FILAMENT STANCOR P-5014 6.3 VOLTS AT 3A, HEAVY DUTY CONSTRUCTION, HAVE 2, FIG 4, NEW 2 2 1/2 3 1/8 2 3/8 7.50 1342-032 6.3 VOLTS CT AT 10 AMPS, FIG 4, USED...... 1 2 3/4 3 3/8 2 7/8 FILAMENT MERIT P-2948 7.50 1342-038 FILAMENT STANCOR P-5014 6.3VCT AT 3 AMPS, 2.5KV INSULATION, FIG 4, USED..... 2 1/2 3 1/8 1 7/8 6.75 MERIT P-2944 6.3 VOLTS CT AT 1 AMP, FIG 3, NEW..... 1342-039 FILAMENT 2 3/4 1 5/8 1 1 5/8 4.00 1342-056 FILAMENT STANCOR P-6134 6.3VCT a1.2A, FIG 3, USED..... 1 2 3/4 1 5/8 1 1/2 2.75 1345-014 FILAMENT STANCOR P-6429 6.3V a3.5A x 3 WINDINGS, 6.3VCT a3.5A, FIG1, 4 SHORT LEADS, US 1 3 1/8 3 7/8 3 1/4 6.00 1346-033 FILAMENT TUBE TESTER 1177 MULTI TAP FILS FOR EARLY MODEL 1-177, OPEN FRAME, USED.... 3 5/8 3 1/8 3 1/4 15.00 1348-007 FILAMENT UNKNOWN T-12 3 1/8 2 3/4 1 7/8 3.75 1348-043 FILAMENT THORDRSN T-21F04 5VCT AT 8 AMPS, 1.6KV INSULATION, FIG 4, USED..... 2 1/2 3 0/0 2 1/8 8.75 1348-059 FILAMENT STANCOR P-8130 3 1/4 1 7/8 1 7/8 3.25 1348-068 FILAMENT THORDRSN T-21F10 6.3 VOLTS C.T. AT 3 AMPS, FIG 3, USED..... 3 1/4 1 7/8 3.75 1348-070 6.3 VOLTS C.T. AT 6 AMPS, FIG 4, TERMS EACH SIDE, USED.... 1 FILAMENT DONGAN A-394 2 1/2 2 3/4 3 1/4 5.25 1350-005 FILAMENT JEFERSON D161912 6.3, 6.3, 2.5V, USED WITH 1350-002 POWER & 1350-004 CHOKE. 1 4 1/2 5 1/4 3 3/8 6.25 1360-037 FILAMENT 7.00 1360-039 FILAMENT STANCOR P-8191 6.00 1360-044 FILAMENT UNKNOWN 2416B 4.75 1360-058 FILAMENT 6.00 1361-010 FILAMENT 2 1/2 3 0/0 2 1/8 9.50 RCA? 189224-502 6.3VCT AT 5A?, 5V @6A, FIG 2, USED, SEE POWER #1361-020... 1361-015 FILAMENT 3 3/4 2 1/8 3 1/8 7.00 HALDRSON E4-1051 2.5 VOLTS AT 12 AMPS, FIG 3, NEW.....NEW 1361-019 FII AMENT 4 0/0 2 5/8 2 1/4 1 12.50 1363-008 FILAMENT STANCOR P-6134 6.3VCT AT 1.2 AMPS, FIG 3, NEW.... 2 3/4 1 5/8 1 3/4 4.25 1364-032 FILAMENT STANCOR P-5014 6.3VCT AT 3AMPS, FIG 4, MINOR RUST, USED..... 2 1/2 3 1/8 2 1/2 4.50 1364-033 FILAMENT THORDRSN 19F97 6.3VCT AT 3 AMPS, FIG 3, USED, DIRTY, QTY 2..... 2 7/8 2 1/4 2 1/8 3.25 1364-050 FILAMENT THORDRSN T-19F97 6.3VCT AT 3 AMPS, 2KV INS, FIG 3, USED..... 2 7/8 2 1/4 1 7/8 3 75 1364-070 FILAMENT UNKNOWN TF-048 2 3/8 2 0/0 1 3/4 2.75 1366-006 PRI 115/230V, SEC 12V @8A OR 24V @4A, FIG 4, LIKE NEW.... FILAMENT STANCOR P-6378 2 7/8 3 1/2 2 7/8 10 00 1366-028 FILAMENT THORDRSN T-21F11 6.3VCT AT 6 AMPS, FIG 4, USED..... 2 1/2 3 0/0 2 1/4 6.00 1366-035 12.6 VOLTS CT AT 2 AMPS, FIG 3, LIKE NEW..... FILAMENT STANCOR P-8130 3 1/4 1 7/8 2 1/8 4.00 1367-004 FILAMENT STANCOR P-1834-3 TUBE CHECKER FILAMENT TRANS, FIG 3, N.I.B., QTY 1, ... NEW 1 4 0/0 2 1/2 2 1/2 20.00 1369-038 FILAMENT STANCOR P-6135 5 VOLTS AT 10 AMPS CT, 2.5KV INSULATION, FIG 4, USED..... 2 1/2 3 0/0 2 7/8 8.75 THORDRSN T-16F17 6.3VCT AT 3 AMPS, 2KV INSULATION, FIG 3, USED..... 1369-060 FILAMENT 2 7/8 2 3/8 1 7/8 4.00 1370-036 FILAMENT MERIT P-29?? 2 3/4 3 3/8 3 1/4 6 50 1371-021 FILAMENT ONTARIO 2617-B 3 1/8 3 3/4 3 0/0 8.25 1371-030 FILAMENT UNKNOWN 6 VOLTS @15 AMPS, 20V @5 AMPS, FIG 4, USED..... 3 3/4 3 1/2 3 5/8 8.00 1371-031 FILAMENT WESTINGHSE 1F450 6 VOLTS AT 4+ AMPS, FIG 4, TOP SCREW POST, HEAVY DUTY, USED 1 3 0/0 2 5/8 2 1/2 5.00 1372-009 FILAMENT JEFFERSON 2230 7.5V C.T. AT ? AMPS, HAS AC PLUG PRIMARY, FIG 1,USED 1 2 7/8 3 5/8 3 1/4 7.00 1373-015 FILAMENT STANCOR #???? 3 1/8 1 7/8 2 0/0 2.25 1374-034 FILAMENT STANCOR P-8191 PRIMARY 6.3V AC, SEC 6.3V AT 1.2 AMPS, FIG 3, USED...... 2.5VCT AT 10 AMPS, 7.5KV INSULATION, FIG 4, NEW..... 3 1/4 1 7/8 1 7/8 4.25 1382-037 FILAMENT TRIAD F-5U 2 1/2 3 0/0 2 1/2 13.25 1382-038 FILAMENT TRIAD F-21A 2 7/8 3 1/2 3 0/0 7.25 1387-012 FILAMENT PHILCO 32-8512 3 1/8 3 3/4 3 1/8 4.00 1387-018 FILAMENT STANCOR P-5014 6.3 VOLTS C.T. AT 3 AMPS, 2.5KV INSULATION, FIG 4, LIKE NEW 2 1/2 3 0/0 2 3/8 6.50 6.3 VOLT C.T. AT 6 AMPS, 1.5KV INSULATION, FIG 1, USED 1 1387-019 FILAMENT TRIAD F-18A 2 1/2 3 1/8 2 5/8 6.50 1387-034 FILAMENT **UNKNOWN 300235** 6.3VCT AT 1 AMP, 35VCT AT .4 AMPS, FIG 3 INCLOSED, NEW.... 1 4.25 2 7/8 2 1/4 2 1/8 1389-011 FILAMENT TRIAD F-16X 3 1/4 1 7/8 2 0/0 4.00 1389-052 FILAMENT PHILCO 32-8574-1 7 VOLTS (6.3 LOADED?), FIG 1, USED..... 1 2 5/8 3 0/0 3 0/0 4.00 1408-002 FILAMENT E-D C-50087 6.3 VOLTS AT 20 AMPS, GRAY SQUARE CASE, BOTTOM TERMS, USED 1 1/8 5 1/2 3 5/8 9.50 1408-003 FILAMENT BENDIX L285213-1 6.3 VOLTS AT 15.5 AMPS, SQUARE METAL CASE, BOT TERMS, USED 1 3 7/8 5 1/8 3 1/4 8.00 1416-003 FILAMENT THORDRSN T-64F33 2.5VCT AT 10 AMPS, 7.5KV INS, FIG 1 SIDE TERMS, NEW..... 3 3/4 4 0/0 3 3/8 1 15.00 1416-005 THORDRSN T-19F99 6.3VCT AT 10 AMPS, 2KV INSULATION, FIG 4, NEW..... FILAMENT 3 3/4 4 0/0 2 1/2 14.00 1416-009 FTI AMENT PHILCO 32-8586-1 6.3V a3A, 6.3V a3A, FIG 1, NEW.... 2 5/8 3 0/0 2 7/8 5.00 1417-004 FILAMENT STANCOR P-4019 6.3VCT AT 4 AMPS, FIG 1, 105/115 AC PRI, USED...... 1 2 5/8 3 0/0 2 5/8 5.25 1417-008 FILAMENT 4.75 2 7/8 2 1/4 1 3/4 1417-011 FILAMENT 4 0/0 2 1/2 1 7/8 5.00 1417-013 FILAMENT NORTHLAKE B24294 DUAL PRIMARIES, SEC 10V AT 1 AMP, 20V AT .8 AMP, FIG4, NEW 1 3 1/4 2 7/8 2 1/2 4.75 1417-030 FILAMENT STANCOR P-4088 7.75 5VCT AT 6 AMPS, FIG 4, UNUSED. 1 2 1/2 3 1/8 2 3/4 12.6V AT 1.5 AMPS, FIG 2, USED. 1 3 0/0 1 5/8 2 1/2 1417-039 FILAMENT STANCOR P-3062 7.50 1418-016 FILAMENT UNKNOWN 2.50

TRANSFURINERS - CATALUG #/									
STOCK#	TYPE	MANUFACTURER	DESCRIPTION	QTY	w"	H"	D''	PRICE	
1418-019	FILAMENT	STANCOR P-6465	6.3 VOLTS CT AT 0.6 AMPS, FIG 3, NEW, HAVE QTY 3	3	2 3/8	1 3/8	1 1/2	3.25	
1419-006	FILAMENT		12.6V, 5V, 6.3V, FIG 1 (TAB MTG(, USED	1 :	3 1/8	3 3/4	3 1/8	4.75	
1420-012 1421-008	FILAMENT		2.5V @10A, 6.3V @5A, 6.3V @1A, MIL SQUARE CASE, USED	1	3 1/2	4 3/4	3 0/0	8.75	
1421-008	FILAMENT FILAMENT	UNKNOWN ALLIED 54-2031	6.3 VOLTS CT AT 3 AMPS, FIG 3, NEW	1	3 5/8	2 3/8	2 1/2	7.50	
1422-014	FILAMENT		1.5V, 2.5V, (5V & 7.5V W/COMMON CT), SQ CASE, USED	1	3 1/4	2 0/0 3 7/8	2 1/4	5.00 12.50	
1422-029	FILAMENT	STANCOR P-5016	10VCT AT 4 AMPS, FIG 4, USED	2 :	2 3/4	3 3/8	2 3/4	6.00	
1423-007	FILAMENT	UNKNOWN	5 TO 6V @2.5A (TAPPED PRI), FIG 2, USED	1	3 3/8	2 1/8	2 7/8	3.00	
1423-035 1423-038	FILAMENT	UNKNOWN 8541Q KENYON T-354	2.5VCT AT 8-10 AMPS, SQUARE CASE, BOTTOM LUGS, USED 5VCT AT 3 A,PS, SQUARE CAN, BOTTOM LUGS, USED	1	3 1/8	3 3/4	2 7/8	5.00	
1423-039	FILAMENT		12.6VCT AT 3 AMPS, FIG 3, USED	1	2 3/4 3 3/4	3 1/4 1 7/8	2 1/4	5.00 3.75	
1426-029	FILAMENT	STANCOR P-8357	2.5VCT AT 2 AMPS, FIG 3, USED	1 4	4 0/0	2 1/2	2 1/8	5.00	
1426-030	FILAMENT	UTC FT-8	6.3VCT AT 8 AMPS, FIG 3, USED	1	4 0/0	2 1/2	2 1/8	6.50	
1426-031 1426-033	FILAMENT	TRIAD F-41X	2.5VCT AT 2 AMPS, FIG 3, USED	1 1	4 0/0 .	2 1/2	2 1/8	5.00 2.75	
1427-016	FILAMENT	UTC S-59	105/115 PRI, SEC 5.25 VOLTS AT 13 AMP, CAN, SOME RUST, NEW	1	4 1/2	3 7/8	3 1/8	10.00	
1428-003	FILAMENT	MERIT P-3144	6.3V @ 10.3A, ALSO 123V @.2A NOT ISOLATED, FIG 1, NEW	1 2	2 1/2	3 1/8	3 1/2	10.00	
1428-007	FILAMENT	MERIT P-2940	2.5VCT AT 10 AMPS, FIG 3, NEW, BUT DIRTY	1	3 1/2	3 0/0	2 1/4	9.75	
1428-013 1428-014	FILAMENT	MERIT P-2941 MERIT P-2946	5VCT AT 6 AMPS, 2.5KV INS, FIG 3, NEW, BUT DIRTY	1 :	5 1/2	2 1/4	2 1/8	7.00 4.00	
1428-015	FILAMENT	MERIT P-2944	6.3VCT AT 1 AMP, FIG 3, NEW, BUT DIRTY, QTY 3	3	2 3/4	1 5/8	1 1/2	2.75	
1428-017	FILAMENT	MERIT P-2948	6.3VCT AT 10 AMPS, FIG 4, UNUSED	1 2	2 7/8	3 3/8	3 0/0	9.00	
1428-018 1428-020	FILAMENT	OLSON T-76	6.3V AT 1 AMP, FIG 3, NEW					2.75	
1428-020	FILAMENT	TRIAD 5420-12V STANCOR P-6466	12 VOLTS AT 2.5A, HAS AC INPUT LINE CORD, FIG 3 INC, NEW 6.3VCT AT 3 AMPS, FIG 3, USED					4.00 3.75	
1429-011	FILAMENT	UNKNOWN #7211	6.3VCT a5A, 5V a3A, FIG 1, USED					5.50	
1433-007	FILAMENT	UNKNOWN B134814	6 VOLTS AT 6 AMPS, FIG 4, USED	1 3	3 5/8	3 0/0	2 1/2	6.25	
1433-013	FILAMENT	ZENITH 95-1116	6V, 12VCT, 5V (USE WITH 1433-006 POWER), FIG 1 TAB MTG					4.00	
1433-016	FILAMENT	UNKNOWN UTC S-63	2.5 VOLTS AT 7AMPS?, FIG 4, USED		5 1/2			5.00 10.00	
1459-027	FILAMENT	UNKNOWN	7.5VCT a2.5A?, 2.5VCT a6A?, 2.5VCT a6A?, FIG 4, TOP TERM BD		3 3/8			6.75	
1520-018	FILAMENT	KENYON S-17767	6.3VCT @1A, 6.3VCT @8A, 2.5VCT @5A, 115/220 PRI, RECT CASE	1 4	4 1/2			5.00	
1522-028 1524-003	FILAMENT		6.3V a3A, 6.3V a3A?, FIG 1, USED		2 5/8			5.00	
1524-003	FILAMENT	STANCOR P-3060 STANCOR P-6458	2.5 VCT AT 10 AMPS, FIG 4, NEW					12.00 10.25	
1524-006	FILAMENT	STANCOR P-6462	6.3 VOLTS AT 3 AMPS, 7KV INSULATION, FIG 3, NEW					8.00	
1524-008	FILAMENT	STANCOR P-6135	5 VOLTS C.T. AT 10 AMPS, 2.5KV INSULATION, FIG 4, NEW		2 1/2			12.50	
1524-009 1524-010	FILAMENT	STANCOR P-6454 STANCOR P-6468	2.5 VOLT C.T. AT 10 AMPS, 7.5kV INSULATION, FIG 4, NEW 5 VOLT C.T. AT 30 AMPS!, 2.5kV INSULATION, FIG 1, NEW		3 1/2 3 3 3/8			13.75 22.00	
1526-014	FILAMENT		10VCT a 12A (or 11VCT a11A), FIG 4, NEW		3 1/8			16.50	
1526-015	FILAMENT		PRI 6.3VAC, SEC 6.3VAC @ 1.2A, FIG 3, NEW	2 3	3 1/4 1	1 7/8	1 7/8	5.50	
1526-022	FILAMENT	STANCOR P-8191	PRI 6.3VAC, SEC 6.3VAC @ 1.2A, 5KV INS, FIG 3, NEW		3 1/4 2			6.00	
1527-002 1527-012	FILAMENT	UNKNOWN 200-4932 UNKNOWN 101311	6.3V a8a, 6.3V a8a, Fig 1, USED		3 1/8 3 2 1/2 3			6.75 5.75	
1527-013	FILAMENT	UNKNOWN 35-2691	12 VOLTS AT 2.5A, 6 VOLTS AT 2A, PRI 115/120V, FIG 1, USED		0/0			4.75	
1527-016	FILAMENT	DONGAN A394	6.3VCT AT 6 AMPS, FIG 4, UNUSED					6.25	
1528-009	FILAMENT	UTC FT-1	2.5VCT a3 AMPS, FIG 3, USED		3 0/0 1			3.75 9.00	
1528-011 1529-002	FILAMENT		2.5VCT AT 10 AMPS, 1.6KV INS, FIG 3, USED		3/8 2			15.00	
1529-004	FILAMENT		10VCT AT 4 AMPS, FIG 4, USED	1 2	1/2 3	3 1/4	2 3/8	7.50	
1529-015	FILAMENT		2.5VCT @10A, 7.5KV INS, 105/110/115 PRI,FIG4, SLT RUST,USD		3/4			9.75	
1529-024 4512-035	FILAMENT	STANCOR P-8190	6.3VCT AT 6 AMPS, FIG 4, USED		2 1/2 3 3 1/4 1			6.25 4.50	
4513-004	FILAMENT	MERIT A-F-7194	5.25VCT a14.5A, 5.25VCT a14.5A, 105/115/125 PRI,SQ,MIL,USD		0/0 5			10.00	
4513-006	FILAMENT	CHICAGO FH-5B	5VCT @10 AMPS, 115/230 PRI, SQUARE CASE, MIL, BOT LUGS, USD	1 2	3/4 3	5/8	2 3/4	6.00	
4513-011	FILAMENT	UNKNOWN T-3311	.75/1.4/2/2.5/3.3/5/6.3/7.5/12.6/25/32/50/70/100V,FIG2,USD		0/0 2			4.50	
4514-005 4514-008	FILAMENT FILAMENT	PHILCO 32-8512 STANCOR P-6461	5 VOLTS C.T. AT 9 AMPS?, FIG 1, USED		3 1/8 3 3 1/4 3			6.50 11.00	
4514-010	FILAMENT	TRIAD F-106Z	6V a4A OR 12V a2A, 115/230 PRI, FIG 3, NEW		1/8 2			7.50	
4514-012	FILAMENT	UNKNOWN B-134814	6 VOLTS AT 6 AMPS, FIG 4, SIDE TERM BOARD, USED	1 3	1/2 3	0/0	2 3/4	5.50	
4515-008	FILAMENT	FERRANTI FMF-27	6.3V AT 20 AMPS, 105/115/125 PRI, SQUARE CASE, BOT LUGS, USD		3 7/8 4 2 1/2 3			9.00 7.50	
4516-002 4516-003	FILAMENT	STANCOR P-6135	6.3V C.T. AT 6 AMPS (C.T.'S CUT OFF SHORT), FIG 4, USED 5.OV C.T. AT 10 AMPS, FIG 4, USED		1/2 3			7.50	
4516-004	FILAMENT	STANCOR P-3062	5.0V C.T. AT 6 AMPS, FIG 4, USED	1 2	1/2 3	0/0	2 5/8	7.50	
4516-005	FILAMENT	STANCOR P-3060	2.5V C.T. AT 10 AMPS, FIG 4, USED		3/4 3			8.50	
4516-006 4516-009	FILAMENT	STANCOR P-5016	10 V C.T. AT 4 AMPS, 2.5KV INS., FIG 4, USED	1 2	1/8 3	0/0	2 1/2	7.50 7.50	
4516-009	FILAMENT	CHICAGO FMS-210H	2.5 VOLT AT 10A, 105/115/125V PRI, MIL SQ CASE, BOT TERMS.	1 3	1/2 3	3/4	3 0/0	7.50	
4517-001	FILAMENT	STANCOR P-6138	7.5VCT AT 8 AMPS, FIG 4, USED	3 3	1/8 3	3/4	2 5/8	6.50	
4517-002	FILAMENT	UNK 148-12-13	2.75VCT (NO LOAD, OK FOR 2.5VCT) AT 8 AMPS+, FIG 3, NEW		5/8 2 5 1/4 4			7.50 6.00	
4517-006 4517-033	FILAMENT FILAMENT	JEFERSON 464-231 OLSON T-290	7.5VCT AT 2.5 AMPS, FIG 4,USED	1 3				3.25	
4518-012	FILAMENT	THORDRSN T-21F05	5VCT AT 3 AMPS, 10KV INSULATION, FIG 4, NEW	1 2	1/2 3	0/0	2 1/4.	10.00	

TRANSFORMERS - CATALOG #7 STOCK# TYPE **MANUFACTURER** DESCRIPTION QTY H" DII PRICE 4519-006 FILAMENT 3 1/4 3 7/8 3 1/4 5.00 1 4519-014 FILAMENT 4 3/8 3 5/8 3 0/0 8,50 4519-018 FILAMENT 2 7/8 2 3/8 2 0/0 3.75 4519-020 FILAMENT LEI 66LEIB-01 12.6-0-12.6V (25.2VCT) AT 2 AMPS, FIG 3 INCLOSED, USED.... 1 3 5/8 2 1/4 2 1/4 4.75 4520-017 FILAMENT TRAID F-16X 3 3/8 1 7/8 1 3/4 4.75 4520-018 FILAMENT TRAID F-43X 6.3V AT 4 AMPS (NO C.T.), FIG 3, NEW..... 3 3/8 1 7/8 1 3/4 4.75 4521-006 FILAMENT 2 7/8 3 5/8 3 0/0 7.50 4521-010 FILAMENT UNKNOWN #1693 6.25 VOLTS AT 10 AMPS, FIG 1, 2 SIDE BINDING POST, USED... 1 3 1/2 4 3/8 4 0/0 6.00 4521-012 FILAMENT THORDRSN T-11F60 6.3VCT AT 5 AMPS, 105/115 PRI, CHT SERIES - SQ CASE, NEW?. 3 1/8 3 1/4 3 0/0 5.75 RADO SHK 2731352 12.6 VCT AT 1.2 AMPS, FIG 3 INCLOSED, NEW..... 4521-022 FILAMENT 2 3/4 1 5/8 1 7/8 4.00 4522-019 FILAMENT 3.50 4522-021 FILAMENT THORDRSN T-21F08 6.3VCT AT 1 AMP, FIG 3, NEW..... 2 3/8 1 7/8 1 1/2 4.25 4522-022 **FTI AMENT** THORDRSN T-21F08 6.3VCT AT 1 AMP, FIG 3, USED..... 2 3/8 1 7/8 1 1/2 2.75 4524-008 FILAMENT 7.75 4525-006 FILAMENT UTC S-53 2.5VCT AT 10 AMPS. GRAY OCTAGON SHAPED CASE, NEW............. 1 2 3/4 2 1/2 2 1/8 12.00 4525-007 FILAMENT 9.75 4528-011 FILAMENT 3.75 4528-012 FILAMENT 3.00 1369-010 FILTER UNKNOWN MARKED 30KC IF FILTER, BRASS CAN, 4 TERMS, HOMEMADE?, USED 1 2 7/8 3 3/8 2 1/4 4.00 1408-007 FILTER **PILOT #421** 6 FILTERS (1 TO 3MFD, REBUILT) IN SQ METAL CASE, 1920'S... 1 3 0/0 5 1/8 4 7/8 6.00 1019-034 IMPEDANC GENERAL RADIO 1920'S STYLE, 2 TERM CHOKE, 1.9K DC, TALL BLACK CASE, USED 1 2 1/2 3 3/8 2 5/8 7.00 1021-037 IMPEDANC SAMPSON 2 3/8 3 1/8 2 1/4 8.25 1920'S IMPEDANCE COUPLING, 1200 OHMS DC,USED 1262-013 IMPEDANC APOLLO 1 2 1/4 2 1/4 2 1/8 5.50 1285-013 IMPEDANC **THORDARSON** 1920'S IMPEDANCE AUDIO, 3 BINDING POST, SOME RUST, ... USED 1 2 1/2 3 0/0 2 5/8 5.00 1290-001 **IMPEDANC THORDARSON** 3 TERMINAL AUTOFORMER, TALL BLACK CASE, SIDE POST, ... USED 1 2 1/2 3 0/0 2 1/2 6.75 1366-020 IMPEDANC PILOT #401 PP OUTPUT IMPEDANCE, 3 TERMINALS, BKLT CASE, TALL, BLACK... 2 3/8 3 3/8 3 0/0 9.00 AUDIO GRID IMPEDANCE, LIKE ABOVE UNITS, QTY 1......USED 1382-021 **IMPEDANC** SAMSON TYPE G 1 2 1/2 3 0/0 2 1/4 7.00 1404-003 **IMPEDANC** THORDARSON 1920'S AUDIO, 3 TERMINAL AUTOFORMER, 3 SIDE POST, HAVE 1 1 2 1/2 3 0/0 2 5/8 8.00 1404-015 **IMPEDANC** GENERAL RAD #387 1920'S SPK FILTER, TALL SQUARE CASE, SIDE BOTTOM POST, USED 1 2 3/4 4 1/8 3 1/8 7.00 1408-019 IMPEDANC COLUMBIA SG-8 MODEL SG-8, 3 WIRE LEADS (0-800-1.7K DC), FIG 3,USED 1 3 3/8 2 0/0 1 7/8 3.00 1459-023 IMPEDANC THORDARSON R-300 IMPEDANCE UNIT, 10K/500K, BLK, BOT/SIDE TERMS, N.I.B...... 1 2 3/4 3 0/0 2 1/4 12.00 1003-031 THORDRSN T-55A16 DYN MIKE, LINE, MIX TO SP OR PP GRIDS (200/50 - 100KCT Z)FIG3 1 2 7/8 2 3/8 2 1/8 5.00 1016-020 INPUT MIC INPUT (16 OHMS DC) TO GRID (2K DC), FIG 3,USED KENYON R-54 1 2 3/8 1 1/4 1 1/4 4.00 1016-042 INPUT STANCOR A-3833 MIC OR SP TO SG, 200/5K PRI,60K SECZ, FIG 3,NEW 1 2 7/8 1 5/8 1 1/2 7.25 1019-018 INPUT UNKNOWN DB MIKE TO GRID (SEC 2.8K DC), TALL BLK CASE, INCLOSED, USED 1 2 3/4 3 0/0 2 3/8 5.00 1019-029 **INPUT** RAULAND R-30 ALL AMERICAN S.P. TO S.G., QTY 1,USED 1 2 1/2 2 1/2 2 0/0 9.00 1285-002 INPUT THORDRSN T-65A73 D.B. MIC (200/50 Z) TO GRID (100K Z), FIG3 INCLOSED, RUST 3 3/8 2 7/8 2 1/2 6.00 1285-004 INPUT THORDRSN T-55A16 MIC (50/200 Z) TO GRID (100K Z), FIG 3 INCLOSED,USED 1 2 7/8 2 3/8 2 0/0 5.75 UNIVERSAL #0075 MICROPHONE TO GRID, FIG 3, USED, HAVE QTY 2......USED 2 3 1/4 2 0/0 1 5/8 1285-007 INPUT 3.50 1285-010 INPUT THORDRSN T-83A78 MIC TO SINGLE OR P.P. GRIDS, FIG 3 INCLOSED,USED 2 7/8 2 3/8 1 7/8 6.75 1290-003 INPUT THORDRSN T-30A20 DB MIKE TO GRID (200/50 TO 100K), TALL BLACK CASE, ...USED 2 1/2 2 7/8 2 1/2 7.00 1291-026 INPUT UTC #UMG MIKE INPUT, CHROME CASE, FIG 3,USED 1 2 7/8 1 5/8 1 1/4 5.00 THORDRSN T-55A16 LINE OR MIC TOP PP GRIDS, PRI 50/200 Z, SEC 100KCT Z,FIG 3 1329-048 INPUT 1 2 7/8 2 3/8 2 0/0 5.00 PRI 100 Z, SEC 400KCT Z, RATIO 1:64, FIG 3, NEW.....SINGLE INPUT 3.20hm TO SINGLE 5K SEC OUT, FIG 3,NEW 1329-049 INPUT MERIT A-2918 3 1/4 1 7/8 1 5/8 7.50 2 3/8 1 3/8 1 1/4 1330-008 TNPUT **MERIT A-2923** 7.50 1330-016 INPUT STANCOR A-4744 4 OHM V.C. TO 25K (INTERCOM USE), FIG 3,NEW 1 2 3/8 1 1/4 1 3/8 6.75 0 0/0 0 0/0 0 0/0 1331-002 INPUT UTC PA132 S.P. TO 2 GRIDS (1 GRID OPEN - USE AS SINGLE),USED 2.50 1331-069 INPLIT THORDRSN T-72A59 PLATE OR MIC TO GRID, 200/5K TO 100K IMP, FIG 3, USED..... 2 1/2 2 0/0 1 3/8 5.00 THORDRSN T-86A02 SNG BUTTON MIKE TO GRID, 100 TO 400K, 1:64, FIG 3, UNUSED. 1335-081 INPUT 2 3/4 2 3/8 1 1/2 4.00 1 TO 22, 50/200 PRI TO 100,000 SEC, FIG 3,NEW SINGLE BUTTON MICROPHONE TO GRID, 100 TO 60K, FIG 3, ...EW 1347-012 TNPUT MERIT A-2919 3 1/4 2 0/0 1 5/8 7.50 1347-013 INPUT MERIT A-2929 2 0/0 1 1/8 1 1/8 4.75 1347-014 1 TO 64 RATIO, 100 TO 400K C.T., FIG 3, HAVE QTY 2, ...NEW MIC/PICKUP TO GRID, 30/15/8/4 TO 106K, MTL CASE, QTY1, NEW INPUT MERIT A-2918 3 1/4 2 0/0 1 5/8 6.50 1347-042 INPUT STANCOR A-4709 2 5/8 2 5/8 2 0/0 9.25 1347-072 PRI 50/200 Z, SEC 250K/62K @OMA, FIG 3, NEW..... INPUT UTC SO-1 3 0 7/8 0 5/8 0 5/8 2.25 LINE/HI IMP 200CT/2.5K TO P.P. GRIDS 100KCT, SQ CAN, ..NEW 1348-008 INPUT STANCOR A-4726 2 3/4 2 3/4 2 1/4 5.75 1360-041 INPUT THORDRSN T-51427 MICROPHONE, PP INPUT (400CT Z) TO SINGLE GRID, FIG 3, USED 2 3/8 1 7/8 1 3/8 3.25 1360-042 INPUT UTC MC-1 INPUT FOR MIC CONDITIONING?, RND CASE WITH IN/OUT CABLES... 1 1/4 2 7/8 0 0/0 4.00 1360-060 INPUT CALRAD CR-60 TRANSISTOR USE - 20K TO 1K Z, FIG 3, NEW..... 1.75 0 1/2 0 1/2 0 1/2 1374-029 INPUT STANCOR A-4743 SINGLE BUTTON MIC TO SNG OR PP GRIDS, FIG 3 INCLOSED, NEW. 2 3/4 2 1/4 1 3/4 7.50 1382-007 INPUT UTC R-35 MIKE TO 1 GRID, 17:1 RATIO, FIG 3,NEW 1 2 7/8 1 5/8 1 1/4 4.75 1403-013 INPUT THORDRSN T-6790 CLASS B INPUT, PP 53'S TO PP 53'S, ETC, FIG 3 INC, NEW.... 3 1/4 3 0/0 2 3/8 14.50 1404-064 INPUT KENYON KR-79M SP TO PP GRIDS, 250/200CT DC, FIG 3, USED..... 1 3 3/4 2 1/4 1 3/4 7.50 1404-065 INPUT KENYON KR-?? 3 3/4 2 1/4 1 3/4 7.50 6.75 1417-037 INPUT STANCOR A-4705 2 1/4 1 3/8 1 1/8 THORDRSN T-23A57 SNG BUT MIC TO GRID (100 - 400K Z), FIG 3 INC, BOT POST, NEW 1 1420-001 INPLIT 2 3/4 2 3/8 1 7/8 7.00 THORDRSN T-20A04 PRI 3/6 OHMS Z, SEC 25K Z, 1:80 RATIO, FIG 3, USED.....UTC-27 MIC TO LINE, SQUARE CASE, 2 TERMS OPEN??, USED..... 3.00 1421-011 INPUT 2 3/8 1 3/8 1 1/4 1421-013 INPUT 1 3/8 1 7/8 1 3/8 1.00 INPUT?, 1 OHM DC CT TO 400 OHM DC CT, FIG3, 4 HOLE MTG, USD 1 1424-018 INPUT LINKNOUN T73244 3 0/0 2 5/8 2 0/0 2.50 THORDARSON T5289 SP TO PP GRIDS (550/225CT), 46/59 TO 46/59'S CLASS B, USED 1 2 1/2 2 7/8 2 1/2 WEST. ELECT 618D INPUT TRANS, SPECS UNKNOWN, 7 WIRES, ROUND CAN, USED..... 1 1 5/8 1 7/8 0 0/0 1425-032 INPUT 9.75 1427-020 INPUT 3.75

TRANSFORMERS - CATALOG #7 STOCK# TYPE MANUFACTURER DESCRIPTION OTY W" DII PRICE 1520-014 PRI 15 OHMS DC (50Z) TO GRID (13K DC OHMS), 4 LUGS, USED.. 1 3 0/0 3 5/8 2 1/2 KENYON S10224 3.00 1522-014 INPUT THORDRSN T-61A94 LINE/MIC TO SG/PP GRIDS,500/125 TO 100KCT Z, 1:14,FIG3,NEW 1 3 3/8 2 7/8 2 5/8 10.00 1522-016 INPUT STANCOR A-4708 MIC TO SINGLE GRID, 400CT TO 57K Z, FIG 3, REPAIRED, NEW. . 1 2 1/4 1 7/8 1 3/8 THORDRSN T-20A00 LINE TO SP/PP GRIDS (200/500 TO 60KCT Z), FIG 3, USED..... 1 2 3/8 1 3/8 1 3/8 STANCOR A-4705 S.B. MIC TO SNG GRID, PRI 70/200 Z, SEC 80K Z, FIG 3, NEW. 1 2 3/8 1 3/8 1 1/8 GTC 8166-A 200 DC OHMS TO 450CT & 450CT DC OHMS, SQ CAN, BOT LUGS, USD 1 2 3/4 2 5/8 2 1/8 1528-007 INPUT 3.75 1528-019 **INPUT** 4.50 4518-028 INPUT 2.75 4518-030 **INPUT** STANCOR TA-55 1.75 1 0 0/0 0 0/0 0 0/0 PRI 250 Z C.T., SEC 50K Z, 1:14, OCTAL PLUG-IN CAN, NEW... 1 1/8 2 1/8 0 0/0 MIC/LINE TO LINE, 500/300/200/125/50 TO SAME, FIG 3, NEW... 1 3 1/4 1 7/8 1 1/2 MIC-LINE/SNG GRID, PRI 500/333/200/125/50 TO 89K, SQ CAN, NEW 1 2 3/4 2 5/8 2 1/8 4518-031 INPUT STANCOR TA-5 1.75 4520-025 **INPUT** UTC P-16 7.50 4522-011 INPLIT STNCOR A-4350 5.00 4526-011 INPUT STANCOR A-4351 10.00 1001-021 INPUT? UNKNOWN SA-1737 S.P. TO P.P. GRIDS (400DC TO 200DC CT), FIG 1,USED 1 2 3/4 3 1/8 2 1/2 4.50 1330-034 INPUT? UNKNOWN MANUF 2.50 1369-005 INPUT? UNKNOWN 3.50 UNKNOWN M5627 1374-019 INPUT? 45 OHMS C.T. TO 4K OHMS DC, SQ CAN, BROWN,USED 1 2 1/4 3 0/0 2 3/4 3.00 INTERCOM INPUT, SEC 25K IMP, FIG 3, USED...... 1 2 3/8 1 3/8 1 1/2 1331-066 INTERCOM STANCOR A-4744 2.75 PRI 45-50 OHM, SEC 6-8, 3-4 OHM, FIG 3,USED 1 2 3/8 1 3/8 1 1/4 1340-021 INTERCOM STANCOR A-8090 3.00 VOICE COIL TO SNGL GRID (4 TO 25K), FIG 3,USED 1 2 3/8 1 1/4 1 1/2 1340-032 INTERCOM STANCOR A-4744 3.00 PRIMARY 45-50 OHMS, SECONDARY 3-4/6-8 OHMS, FIG 3,NEW 1 2 3/8 1 7/8 1 1/4 1347-006 INTERCOM MERIT A-2909 3.50 1361-012 INTERCOM THORDRSN T-20A04 3/6 OHM SPK OR 35/50 MIC TO S.G. (25k), FIG 3,NEW 1 2 3/8 1 3/8 1 3/8 PRI = 500CT, 200CT, 50; SEC = 50K, OCTAL BASE, RND, ..USED 1 1 1/8 1 1/2 1 1/8 1001-029 INTRSTGE UTC P-2 1002-013 INTRSTGE JEFERSON 467-404 S.P. TO P.P. GRIDS, 1 TO 3 RATIO, FIG 3,UNUSED 1 3 1/4 1 7/8 1 5/8 10.00 KARAS HARMONIC SP TO SG, 1.6K/8K DC, RND CAN, NEEDS PAINTING, USED...... 1 ATWATER KENT SP TO SG, 1.1K/7K DC, LARGE BROWN CAN, SMOOTH PAINT, USED. 1 ATWATER KENT SP TO SG, 1.7K/3K DC, SMALL BROWN CAN, SMOOTH PAINT, USED. 1 1004-052 INTRSTGE 2 3/4 2 5/8 2 1/2 7.50 1004-056 INTRSTGE ATWATER KENT 2 5/8 2 7/8 2 5/8 8.50 1004-057 INTRSTGE ATWATER KENT 2 1/2 3 1/4 2 1/8 UNKNOWN SP TO SG, 1,4K/6.8K DC, SQ CASE, GREEN WRINKLEPAINT, USED. 1 3 1/8 2 1/2 2 1/4 SNC IP-351 UNIV, SP/PP TO SG/PP GRIDS, FIG 3, NEW. 1 2 7/8 2 1/4 1 5/8 UNKNOWN 81-2096 SP TO SG, 1K/4.5K DC, FIG 3, USED. 1 3 0/0 1 5/8 1 3/8 NAA 25679 S.P.(1.2K) TO P.P GRIDS(3.6KCT), SMALL, WORKS GOOD, CUBE. 5 1 1/8 1 0/0 1 0/0 1004-058 INTRSTGE 7.50 1011-073 INTRSTGE 1011-079 INTRSTGE 5.25 1012-026 INTRSTGE S.P TO P.P. GRIDS (450 TO 180 OHMS CT), FIG 3,USED 1 4 0/0 2 1/4 1 3/4 1012-036 INTRSTGE CBI #?? 3.50 1012-040 INTRSTGE UNKNOWN 2629 PP PLATES (220 OHM CT DC) TO PP GRIDS (340 CT), FIG1, USED 1 2 7/8 3 5/8 3 1/2 6.50 1012-042 S.P. TO S.G. (2.5K TO 10K DC), BLACK CASE, FIG 1, USED 1 UNKNOWN (THOR?) 2 1/2 3 0/0 2 1/2 6.00 INTRSTGE S.P. TO S.G (750 TO 2700 OHM DC), LUGS ON TOP, FIG 3, USED 1 2 5/8 2 1/4 1 7/8 5.50 1012-044 INTRSTGE 1012-054 INTRSTGE PHILCO 3537 SP TO PP GRIDS, MODEL 65, REBUILT W/OUR 1017-002 TRANS, FIG3 1 2 1/2 3 0/0 2 1/2 15.50 SP TO SG, LRG DIAMETER CAN, BROWN, WORK IN OTHER MODELS... 1 2 5/8 2 7/8 2 5/8 SP TO PP 45'S, MODEL 1151, CHASSIS 11B, SQ GRAY CASE, USED 1 3 0/0 3 1/2 2 1/8 1012-056 INTRSTGE ATWATER KENT 35 1013-019 INTRSTGE 9.00 GRUNOW #29637 1016-027 INTRSTGE S.P. TO S.G., 600 OHMS DC TO 2.2K DC, FIG 3,USED 1 2 7/8 1 5/8 1 3/8 4.75 1016-031 INTRSTGE 4.75 UNKNOWN SP TO SG, 800 TO 2.8K OHMS DC, FIG 3,USED 1 3 1/8 1 7/8 1 1/2 ATWATER KENT SP TO SG, 310 TO 2400 OHMS DC, TWO TONE AK BROWN, TALL CASE 1 4 0/0 4 3/4 2 3/4 PHILCO 32-7348N SP TO PP GRIDS, 320/350CT DC, PHILCO MODEL 39, FIG 3, USED 1 2 7/8 2 3/8 1 3/4 1016-032 INTRSTGE 6.50 6.75 1016-041 INTRSTGE PLAY THINGS PAST MODERN INTERSTAGE, LIKE STANCOR A-53, REPL FOR 1920'S AUDIOS 99 1 3/8 1 1/8 1 1/8 7.25 1017-001 INTRSTGE PLAY THINGS PAST SP TO PP GRIDS, 10K/90K CT Z, SAME AS STANCOR A-63C, FIG3, NEW 99 2 7/8 1 5/8 1 3/8 1017-002 INTRSTGE 12.65 9.25 SP TO PP GRIDS, EQUIV TO STANCOR A-53C, 3:1, 10K/90K Z, NEW 9 1017-003 INTRSTGE A.E.S. P-T156 2 3/8 1 3/8 1 1/8 P.P. GRIDS TO OUT (200 OHM), LIKE FIG 3,.....USED 1 3 3/4 2 1/4 1 7/8 5.00 1019-035 INTRSTGE POLYMET MELOFORMER (RD) SP TO SG, OPEN - USE TO REBUILD WITH MODERN TRANS...... 1 1 7/8 2 1/4 1 7/8 1019-043 INTRSTGE 1019-051 INTRSTGE VOLUTONE SP TO SG, 900/2.2K DC, RED METAL CASE, SIDE TERMS, USED... 1 2 5/8 2 1/4 1 3/4 7.75 SP TO SG, 1.2K/4K DC, RED METAL CASE, SIDE TERMS, USED.... 1 2 5/8 2 1/4 1 3/4 SP TO SG, 1.2K/5K DC, OPEN FRAME, SIDE POST, 4 HOLE, USED. 1 2 3/8 2 1/2 1 7/8 SP TO SG, 800/7K DC, TOP/SIDE TERMS, 4 HOLE MTG, USED..... 1 2 1/8 2 3/8 2 0/0 7.75 1019-052 INTRSTGE VOLUTONE 9.00 1019-054 INTRSTGE ALL AMERICAN R2 9.00 1019-055 INTRSTGE UNITED MEG 3:1 SP TO SG, 1.3K/15K DC, BOT/SIDE TERMS, TALL, ENCLOSED, USED 1 2 1/4 2 5/8 1 7/8 1019-057 INTRSTGE STERLING R-356 12.00 1019-058 INTRSTGE 2 0/0 3 1/4 2 0/0 9.00 2 3/8 2 1/2 1 7/8 1019-059 INTRSTGE SP TO SG, 400/5.5K DC, OPEN FRAME, 4 TOP POST, CHROME/RUST 1 2 5/8 2 5/8 1 3/4 1019-060 INTRSTGE DAYFAN INTERSTAGE?, 250 TO 300 OHM DC, 1920'S,USED 1 2 3/8 2 1/4 2 1/4 5.00 1020-006 INTRSTGE CHASE CHAPIN SAMSON SYMPHONIC S.P. TOP S.G., 1.4K/7K, TALL, BRONZE COLOR, SIDE LUGS, USED 1 2 1/2 3 0/0 2 3/8 8,00 1020-008 INTRSTGE AMERTRAN P-454B P.P. PLATES TO P.P. GRIDS, 8 TERMS ON BOTTOM), BLK ENCLOSED 1 3 1/4 3 0/0 2 1/2 UNKNOWN A-3718-1 P.P. TO P.P. (250CT/180CT), 1930'S, SILVER, BOT TERMS, USED 1 2 5/8 3 1/8 2 3/8 7.75 1020-014 INTRSTGE 4.00 1020-026 INTRSTGE INTERSTAGE?, 180 OHMS TO 900 OHMS DC, BLK, BOT TERM BOARD. 1 2 1/8 2 1/4 1 7/8 2.50 1020-027 INTRSTGE UNKNOWN POLYMET TA730 S.P. TO S.G., OPEN FRAME MTG, 3 TO 1 RATIO, FIG 3, NEW 1 3 3/8 2 0/0 1 1/2 1020-036 INTRSTGE S.P. TO S.G., 1920'S AUDIO, ROUND SHAPE,USED 1 2 3/8 1 7/8 0 0/0 S.P. TO S.G., 1920'S AUDIO, 4 SIDE TERMINALS.....USED 1 2 0/0 2 5/8 2 0/0 7.50 1020-038 AMERICAN TRANS INTRSTGE 1020-043 INTRSTGE PRECISE 7.00 9.00 S.P. TO S.G., 1920'S AUDIO, 3 TO 1, TOP LUGS (NOT POST)... 1 2 5/8 2 1/2 1 1/2 1020-046 INTRSTGE KELLOGG #506 SP TO SG (600/2.2K DC) W/MIC INPUT WINDING ALSO, FIG 3, USED 1 KENYON R50 2 3/8 1 3/8 6.75 1020-047 INTRSTGE SP TO SG (800/3.5K DC), FIG 3 INCLOSED, 4 HOLE MTG, USED.. 1 2 5/8 1 7/8 2 1/4 7.50 1020-048 WIRELESS RADIO INTRSTGE 1020-050 INTRSTGE 14.00 CROSL FY 8.50 1020-051 INTRSTGE THORDARSON THORDARSON 7.25 1020-054 INTRSTGE 8.75 1021-020 INTRSTGE GENERAL RADIO 1021-021 INTRSTGE UNKNOWN 5.00 P.P. TO P.P. (4KCT/7KCT), GOLD CASE, 1 TERM BROKEN, USED.. 1 2 3/4 3 1/4 2 1/2 4.50 1021-022 INTRSTGE KENNEDY ?

TRANSFURMERS - CATALUG #/									
Γ	STOCK#	TYPE	MANUFACTURER	DESCRIPTION	QTY	w"	H"	D''	PRICE
L	1021-036	INTRSTGE	AIRWAY	SP TO SG, 800/3.5K DC, SMALL BLACK, FIG 3 INC, SIDE POST		2 1/8	2 0/0	2 5/8	11.25
L		INTRSTGE	UNKNOWN	SP TO SG, 600/3.1K DC, 3 1/2 TO 1, 4 TOP POST, 4 HOLE MTG.	1		2 5/8		8.00
L		INTRSTGE	UNKNOWN	SP TO SG, 700/3K DC, 6 TO 1, OPEN FRAME, TOP/SIDE POST, USD	1		3 0/0 1 2 1/4 1		8.50 16.00
L		INTRSTGE	MELOFORMER "RD"	SP TO SG, 500/2.5K DC, ROBERTSON/DAVIS 1928 SUPERHET, USED SP TO SG, 2.8K/9K DC, BLK "CROSS" SHAPE CASE,BOT/SIDE LUGS	1		3 1/2		10.75
L		INTRSTGE INTRSTGE	UNKNOWN ERLA	SP TO SG, 1.8K/7K DC, BLACK CASE, TOP POST, 4 HOLE, USED	1	,	2 3/8		8.00
L		INTRSTGE	SAMSON HWA-2	SP TO SG, 500/1.6K DC. BLACK, TOP POST, 4 HOLE MTG., USED.	1	2 1/2	2 7/8	1 3/4	11.00
П		INTRSTGE	GENERL RADIO 28?	SP TO SG, 1.3K/12K DC, 6:1, BLACK, TALL, BOT/SIDE SCREWS	1		3 3/8		11.75
П		INTRSTGE	APOLLO	S.P. TO S.G., (480/1.2K), 2:1, INCLOSED CASE, SIDE POST	1		2 1/4 . 2 1/2 .		7.00 7.00
L		INTRSTGE	ELRAM	S.P. TO S.G., (1.2K/6K), 1920'S, BLK, METAL CAN, BOT POST. S.P. TO S.G. (800/7K), 5:1, RND, TALL CASE, TOP POST, USED		_ ,	3 1/8		12.50
L		INTRSTGE	KELFORD KARAS	S.P. TO S.G., RND CASE, REBUILT WITH MODERN CORE, USED	1		2 1/2		6.50
L		INTRSTGE	REPUBLIC	S.P. TO S.G., 3 TO 1, TOP TERMINALS	1		2 1/8		7.75
н		INTRSTGE	PHILCO 3241-J	SP TO SG (1.5K/7.2K DC), FIG 3 INCLOSED, USED	1		2 3/8 2 1/4		7.75 7.00
L		INTRSTGE	GREBE? UNKNOWN	SP TO SG, 180/900 OHMS DC, TERM BD EXTENDSD DOWN, FIG 3 SP TO SG (700/5K DC), GEN PURPOSE OPEN FRAME, TERM LUGS	1		1 7/8		6.00
L		INTRSTGE INTRSTGE	UNKNOWN	SP TO SG (1K/15K DC), GEN PURPOSE OPEN FRAME, TERM LUGS	1		1 7/8		6.00
L	1262-050	INTRSTGE	UNKNOWN #22	SP TO SG (900/3.9K DC), GEN PURPOSE OPEN FRAME, TERM LUGS.	1		1 7/8		6.00
L	1262-051	INTRSTGE	UNKNOWN #24	SP TO SG (800/7.0K DC), GEN PURPOSE OPEN FRAME, TERM LUGS.	1		1 7/8		6.00
	1262-052	INTRSTGE	UNKNOWN	SP TO SG (1.4K/3.6K DC),3 1/2:1,GEN PURPOSE OPEN FRAME,LUG SP TO SG (1.4K/3.7K DC),,GEN PURPOSE, WIRE LEADS, 2 HOLE	1		1 3/4 2 0/0		6.00
L	1262-053 1262-054	INTRSTGE	UNKNOWN	SP TO SG (600/3.5K DC), GEN PURPOSE, SCREW POST, USED	1		1 1/4		5.00
L	1262-055	INTRSTGE	JEFFERSON	SP TO SG, 980/6.8K DC, FIG 3 INCLOSED, BOT/SIDE POST, USED	1		2 1/4		6.00
L	1262-057	INTRSTGE	JEFFERSON STAR	SP TO SG, 900/4.8K DC, CHROME STRAP, 4 HOLE, BOT/SIDE POST	1		2 1/8		8.50
L	1262-058	INTRSTGE	JEFFERSON STAR	SP TO SG, 1K/7KK DC, BLACK STRAP, 4 HOLE, BOT/SIDE POST			2 1/8		7.50 12.00
L	1262-060	INTRSTGE	EMAR CO.	SP TO SG, 1.2K/6K, CHROME CASE, BOT/SIDE POST, USED SP TO SG, 800/10K DC, BLK BKLT CASE, TOP POST, USED			3 0/0 2 3/4		10.00
L	1262-061 1266-021	INTRSTGE	FADA GENERAL RADIO	S.P. TO S.G. (1.3K/11K), TALL BLK CASE, BOTTOM SIDE TERMS.	1		3 3/8		8.75
L	1266-022	INTRSTGE	KELFORD	S.P.TO S.G. (750/2.8K), TALL BLK CASE, BOTTOM TERMS, QTY 1	1		3 1/4		7.75
L	1266-026	INTRSTGE	UNKNOWN	1920'S DOUBLE UNIT, EACH 500/7K OHMS, OPEN FRAME CONST	1		1 1/2		9.00 8.00
L	1266-027	INTRSTGE	DOGAN DIATONIK	S.P. TO S.G. (1.4K/3.5K), 2:1, TALL METAL CASE, SIDE POST. S.P. TO S.G., 1.2K/8.5K, LRG BRN CAN, NEEDS PAINT/RUSTY	1		3 3/8 2 7/8		6.00
L	1266-035 1266-037	INTRSTGE INTRSTGE	ATWATER KENT CROSLEY	SP TO SG, 1.3K/8K, MOD 52 EXCEPT SOLDER POST, NDS PAINT	1		2 1/8		11.75
L	1266-038	INTRSTGE	GREBE #251	SP TO SG, 400/7K DC, SOLDER TAB CONNECTIONS EACH END, USEC	1		2 1/4		9.00
L	1266-040	INTRSTGE	UNKNOWN	SP TO SG, 650/3K, 4 TOP POST, FIG 3, OK FOR GEN REPL USE.			2 1/8		5.00 7.50
L	1266-041	INTRSTGE	UNKNOWN	SP TO SG, 1.3K/18K, SQ CASE OFFSET 90 DEGREES FROM MTG FT.			2 3/4 2 0/0		7.50
L	1266-047 1266-048	INTRSTGE	THORDARSON THORDARSON	S.P. TO S.G., 1.2K/5K DC, FIG3 INC, BLK, BOT/SIDE TERMS S.P. TO S.G., 1.7K/4.6K, FIG3 INC, BLK, RUST, BOT/SIDE TERM			2 0/0		7.50
L	1266-050	INTRSTGE		S.P. TO S.G., 2.4K/8K DC, LRG FIG 3 INC, BLK, 4 HOLE, USED	1		3 0/0		10.00
L	1267-004	INTRSTGE	JEFFERSON	S.P TO S.G. (2K/10K), TALL, TOP POST, USED	1		2 3/4		8.75 5.75
L	1267-021	INTRSTGE	KENYON "BPR"	UNIV PLATES TO S.G., SQUARE CASE		, .	3 3/8 3 1/4		5.75
L	1267-027 1267-030	INTRSTGE	UNKNOWN AMERTRAN OP-362	DELUXE AUDIO, ALUMINUM CASE, 10 TERMINALS, USED, QTY 1			3 0/0		9.00
L	1267-033	INTRSTGE	THORDARSON?	S.P. TO S.G. (1.8K TO 6.0K DC), BOT TERMS, FIG 3 INCLOSED.	. 1		0 0/0		7.50
L	1267-039	INTRSTGE	SAMSON(?)	SP TO SG, 3.6K/3.6K DC, 1:1, BLK, SIDE/BOT TERMS, USD, QTY2	2 2		3 0/0		7.50 7.00
L	1267-041	INTRSTGE	UNKNOWN	SP TO SG, 1.5K/9K DC, GEN PURPOSE OPEN FRAME TYPE, USED SP TO SG, 1K/6K DC, GEN PURPOSE OPEN FRAME, 2 HOLE MTG	. 1		1 1/2 2 1/2		7.00
L	1267-042 1267-043	INTRSTGE	UNKNOWN THORDARSON	SP TO SG, 1.2K/5K DC, BLK INCLOSED, BOT BELOW PANEL TERMS.	1		2 0/0		9.00
L	1267-044	INTRSTGE	CROSLEY	SP TO SG, 1K/7K DC, END LUGS, NEEDS PAINTING, USED	. 1		2 1/8		13.50
	1267-045	INTRSTGE	CROSLEY	SP TO SG, 550/7K DC, END LUGS, NEEDS PAINTING, USED	. 1		2 1/8		13.50
	1267-046	INTRSTGE	UNKNOWN	SP TO SG, 1.8K/5K DC, GEN PURPOSE, BOT POST, 4 HOLE MTG SP TO SG, 1K/5K DC, GEN PURPOSE, WIRE REPAIRED UNDER PAPER	2 1		2 0/0 2 1/4		7.00 5.00
	1267-047 1267-048	INTRSTGE	UNKNOWN	SP TO SG, 1.4K/4K DC, GEN PURPOSE, WIRE REPAIRED ONDER PAIRED SP. TO SG, 1.4K/4K DC, GEN PURPOSE REPLACEMENT, 2 HOLE MTG.	_		2 0/0		7.00
	1267-050	INTRSTGE	PACENT #26 IMPRV	SP TO SG, 1K/7K DC, "IMPROVED" TYPE, SILVER CASE, RND TOP.	. 2		2 1/2		10.00
	1285-020	INTRSTGE	FEDERAL #65A	SP TO SG, 1.2K/15K DC, 4 TOP POST, QTY 1	. 1		3 3/4		
	1285-022	INTRSTGE	UNKNOWN	SP TO SG, 550/2.1K DC, 3:1, BLK W/BRASS BAND, FIG 3 INC SP TO PP GRIDS, BLACK LIKE PHILCO/THOR'S, BOT LUGS, USED.	. 1		2 3/8 2 3/8		6.50
	1285-025 1285-029	INTRSTGE INTRSTGE	THORDARSON ? THORDARSON	SP TO SG, 325/1.7K, WHT LABEL/BLK LETTERS, RUSTED NUTS	. 1		2 1/4		
	1285-031	INTRSTGE	ATWATER KENT	SP TO SG, 1K/7K DC, AK MODEL 35/40, LRG BRN CAN, USED, QTY	4 4	2 5/8	2 7/8	2 5/8	8.25
	1285-031	INTRSTGE	AC DAYTON	SP TO SG, 1K/5K DC, BLK, NICKEL SIDE BANDS, VGD, USED	. 1		2 3/4		
	1285-032	INTRSTGE	RAULAND R-13	SP TO SG, 500/9K DC, 10:1, TOP POST, BLACK CASE, USED SP TO SG, 800/14K, BLACK, SIDE TERM BOARDS, TALL, USED	. 1		2 1/2 3 3/4		
	1285-033 1285-036	INTRSTGE	GREBE #310 THORDARSON 3 1/2	SP TO SG (1K/5K DC), BLUE LABEL, 4 TOP POST, USED	. 4		2 1/2		
	1285-037	INTRSTGE	SUPERTRAN (FORD)	SP TO SG (800/3K OHMS DC), 3 1/2 TO 1, 4 TOP POST, USED	. 1	1 7/8	2 7/8	1 7/8	9.50
	1285-038	INTRSTGE	CARDWELL	SP TO SG (300/3K OHMS DC), SQUARE CAN, 4 TOP POST, USED	. 1		2 1/2		, 00
	1286-011	INTRSTGE	UNKNOWN	COUPLING - 1:1 RATIO (2.7K TO 2.7K DC), SQ CASE, QTY 1	. 1		1 3/8 2 3/4		20.00
	1286-019 1286-023	INTRSTGE	A.C. DAYTON UNKNOWN	SP TO SG, NICKEL SIDE BANDS, BOT/SIDE POST (2 & 2), DIRTY GENERAL PURPOSE S.P. TO S.G. (2K/3.5K), FIG 3, 4 HOLE MTG	. 1		0 0/0		
	1286-027	INTRSTGE	ERLA 3:1	SP TO SG, 1.2K/6K DC, 3:1, TOP POST, CASE ROUNDISH, USED.	. 1		2 1/2		8.50
	1286-029	INTRSTGE	RAULAND R-500	SP TO SG, 2K/7K DC, BOT/SIDE POST, USED	. 1		3 3/4		
	1286-030	INTRSTGE		SP TO SG, 1K/2.5K, 3:1, FIG3, VERT/HORZ MTG, USED, QTY 2.	. 2	2 3/8	2 0/0	2 5/8	7.25
	1286-030	INTRSTGE	GREBE #307	SP TO SG, 700/15K, BLK, SIDE TY POINTS, GREBE SYNC, USED. SP TO SG, 1K/2.5K, 3:1, FIG3, VERT/HORZ MTG, N.I.B., QTY	2 2	2 3/8	2 0/0	1 5/8	8.75
	1286-031	INTRSTGE	HIOKDAKSON K-100	31 10 30, 18/2.38, 3.1, 1103, VERT/1082 1110, 18.1.D., WIT	-				

			TRANSFORMERS - CATALOG #7					
STOCK#	TYPE	MANUFACTURER	DESCRIPTION	QTY	W"	H"	D"	PRICE
1286-032	INTRSTGE	ALL AMERICAN R14	SP TO SG, 1.5K/6K DC, 3:1, BOT/SIDE POST, USED	1	2 3/4	3 0/0	2 1//	9.00
1286-033	INTRSTGE	ALL AMERICAN R15	SP TO SG, 1.3K/8K, 5:1, BOT/SIDE POST, USED	1	2 3/4 1	3 0/0	2 1/4	9.00
1286-034	INTRSTGE	THORARSON R-300	SP TO SG, 2.2K/8.3K DC, FIG 3 INCLOSED, 4 BOLT MTG, USED	2	2 1/2	3 0/0	2 1/2	12.00
1290-020 1290-022	INTRSTGE	UNKNOWN N1102	SP TO PP GRIDS (600 TO 2KCT DC OHMS(, FIG 3, USED	1	3 1/8			4.75
1290-036	INTRSTGE INTRSTGE	THORDRSN 20A45 RCA UV-712	S.P. TO S.G. (10K TO 90K Z),400 TO 1.5K DC, 3:1, NEW, FIG3 SAME AS 1286-031 BUT POST NUTS SOLDERED/LOOSE, USED	1	2 3/8			8.75
1290-037	INTRSTGE	DONGAN	SP TO PP, 1.2K/6KCT DC, FIG 3 INC., BLACK, BOT TERMS, USED	1	2 3/4 i 2 3/4 i			12.00 9.25
1290-038	INTRSTGE	THORDARSON	SP TO SG, 1.5K/4K DC, FIG3 INC, 4 HOLE MTG, BLK CASE, WIRES	2	2 3/8 2			8.75
1290-042	INTRSTGE	PILOT #390	SP TO SG, 900/2.2K DC, 2:1, BLK BKLT CASE, BOT/SIDE TERMS		2 3/8			12.75
1290-043	INTRSTGE	PILOT #391	SP TO SG, 600/2.8K DC, 3:1, BLK BKLT CASE, BOT/SIDE TERMS	1	2 3/8	3 3/8	3 0/0	12.75
1291-037 1291-045	INTRSTGE INTRSTGE	GEN RADIO #285	1920'S AUDIO, TALL BLACK CASE, USED	1	0 0/0 0	,		9.00
1291-048	INTRSTGE	RCA UV-712	SP TO SG, 800/5.5K DC, 6:1, RED LABEL, TOP POST, USED SP TO SG, 550/5K DC, ROUND, BLACK, END TERM POST, USED		2 1/8 2 2 3/4 2			9.00
1291-051	INTRSTGE	MUSIC MASTER	SP TO SG, 700/3.8K DC, BLK, GOLD BAND, SIDE POST, USED		2 0/0 2			17.50 10.25
1329-014	INTRSTGE	UTAH 8301	S.P. TO P.P. SEC, 430 OHM DC PRI, 1.6K C.T. DC SEC,NEW		3 3/8			8.75
1329-015	INTRSTGE	STANCOR A-53	1:3 RATIO, 7K PRI TO 20K SEC, FIG 3, HAVE 1NEW		3 3/8 ′			9.25
1329-023 1329-029	INTRSTGE	UNKNOWN	S.P. TO S.G., (700 TO 3.3K DC), TOP POST, FIG 3, USED		2 3/8 2			5.00
1329-029	INTRSTGE INTRSTGE	UTAH VAT-1	S.P. TO S.G. (330 TO 2.1K DC), FIG 3, NEW IN BOX S.P. TO S.G., 1.3K TO 8K, 1920'S, TOP POST, BLK CASE, NIB.		2 7/8 1			5.50
1330-040	INTRSTGE	PHILCO 32-7828	1.4K TO 3K (D.C. OHMS), 1/2 SEC OPEN-USE AS SNGL, FIG3, USED		2 3/4 2 2 7/8 2			14.00 3.75
1330-043	INTRSTGE	UNKNOWN 1766-X	8K TO 3.3K (D.C. OHMS), INCLOSED CASE, FIG 1,USED		2 1/2 3	,		8.00
1330-047	INTRSTGE	THORDRSN WHT/BLK	SP TO SG, 290/1.6K DC, WHT LABEL W/BLK LETTERS, 2 HOLE MTG		3 0/0 2			9.00
1330-048	INTRSTGE	COTO COIL #4500	SP TO SG, 1.1K/4K DC, OPEN FRAME W/4 SIDE POST, USED, VGD.		2 1/2 2			9.75
1330-049 1330-050	INTRSTGE INTRSTGE	GEN. RADIO 231	SP TO SG, 450/6K, 10:1, BLACK CASE, 2 POST EACH SIDE, USED		2 1/8 2			9.25
1330-051	INTRSTGE	THORDARSON	SP TO SG, 1.1K/5.2K DC, OPEN FRAME, 4 POST, USED		2 5/8 1 2 3/8 2			12.50 8.75
1330-053	INTRSTGE	AC DAYTON XL-20	SP TO SG, 900/5.5K DC, SIDE/BOTTOM POST, 4 HOLE MTG, USED.		2 5/8 2			12.50
1330-054	INTRSTGE	UNKNOWN	SP TO SG, 700/4K DC, OPEN FRAME, GEN REPL TYPE, WIRE LEADS		2 1/4 1			7.00
1330-055	INTRSTGE	MARCO ?	SP TO SG, 1K/5K DC, TOP/SIDE POST, NAME TAG GONE, 4 HOLE		2 0/0 2			8.50
1330-056 1330-057	INTRSTGE INTRSTGE	JEFFERSON STAR	SP TO SG, 3 TO 1, REBUILT WITH OUR MODERN REPL XFMR		2 3/8 2			9.00
1330-058	INTRSTGE	UNKNOWN KELFORD 5 TO 1	SP TO SG, 1.2K/4.5K DC, GEN PURPOSE OPEN FRAME, WIRE LEADS SP TO SG, 1K/5.5K DC, TALL, BLACK, BOT/SIDE LUGS, 4 HOLE		2 1/8 2 2 3/8 3			7.00 10.50
1330-059	INTRSTGE	RAULAND R-12/21	S.P TO S.G., ALL-AMERICANS, REBUILT W/MODERN AUDIO, QTY 6.		2 1/2 2			7.50
1330-059	INTRSTGE	KELFORD 3 1/2:1	SP TO SG, 900/5K DC, TALL, BLACK, BOT/SIDE LUGS, 4 HOLE		2 3/8 3			10.50
1330-060	INTRSTGE	GEN RADIO 285?	SP TO SG, 1.2K/12K DC, TALL, BLK, BOT/SIDE LUG, 2 HOLE MTG	1 :	2 3/8 3	1/2	2 5/8	11.00
1330-062 1330-063	INTRSTGE INTRSTGE	UNKNOWN 5 TO 1	SP TO SG, 475/3.2K DC, 4 TOP POST, 4 HOLE MTG, OPEN FRAME.		2 1/4 2			8.00
1330-064	INTRSTGE	FRESHMAN ? RAULAND R-500	SP TO SG, 2K/8K DC, 2 HOLE DIAGONAL MTG,4 LUGS, OPEN FRAME SP TO SG, 1.8K/8K DC, TALL, BOTTOM/SIDE POST, 4 HOLE, VGD.		3 1/8 1 2 1/2 3			7.75 12.00
1330-065	INTRSTGE	JEFFERSON STAR	SP TO SG, 750/3.1K, 6:1, CHROME BAND, BLK, 4 HOLE MTG, POST		2 3/8 2			9.00
1330-067	INTRSTGE	RAULAND 5-500	SP TO SG, 1.9K/7K DC, TALL, BOT/SIDE POST, DIRTY, USED		2 1/2 3			10.00
1330-068	INTRSTGE	PHILCO 3242-T	SP TO PP, 1.1K/5KCT, 26 TO 45'S, MODEL 87, BLACK, BOT TERMS		2 7/8 2			9.00
1330-069 1330-070	INTRSTGE INTRSTGE	UNKNOWN THORDRAN T-20416	SP TO SG, 2.2K/9K DC, SMALL OPEN FRAME, WIRE LEADS, USED SP TO PP GRIDS, 450/1KCT DC, 10K/40KCT Z, FIG 3, NEW		2 3/8 1			7.00
1331-005	INTRSTGE	UNKNOWN MANUF	10K C.T. TO 50 (D.C. OHMS), FIG 3,		2 3/8 1 2 0/0 1			9.00 2.50
1331-014	INTRSTGE	UNKNOWN MANUF	P.P. PLATE TO 600 OHM OUTPUT (MILITARY?), RND CAN, USED		1 0/0 1			2.50
1331-033	INTRSTGE	UNKNOWN MANUF	1930'S - S.P. 1K D.C. TO P.P 350 CT OHMS DC, FIG 3,USED	1 4	4 0/0 2	7/8 2	2 1/4	4.00
1331-038	INTRSTGE		PP PLATES TO SNLG GRID, 18 C.T. TO 4.2K OHMS DC, FIG1, USED		2 5/8 3			6.50
1331-062 1332-018	INTRSTGE INTRSTGE	MAJESTIC 340B	SP TO PP GRIDS, MODEL 340B, 59 TO 59'S, FIG 3, USED SP TO PP GRIDS, 10K/90K Z, 3:1, FIG 3 INC, BOT LUGS, USED.		3 1/2 1 2 1/2 3			8.75 12.50
1335-100	INTRSTGE	PHILMORE ST-13	TRANSISTOR INSTG, PRI 200K, SEC 1K, FIG 3, NEW		3/4 0			1.75
1335-105	INTRSTGE	UNKNOWN GW-259	S.P. TO S.G. (400 TO 1K DC), RECT BROWN METAL CASE, 1920'S		3 3/4 2			4.75
1340-025	INTRSTGE		S.P. TO S.G., 600 TO 2200 OHMS DC, FIG 3,USED		2 3/4 1			5.00
1340-027	INTRSTGE	STANCOR TA-3	TRANSISTOR USEAGE, 100 TO 1000 C.T. Z OHMS, FIG 3,NEW		2 3/8 1			4.75
1340-028 1340-033	INTRSTGE INTRSTGE	STANCOR TA-4 UNK AR504/TR-85	TRANSISTOR USEAGE, 500 C.T. TO 5K OHMS Z, FIG 3,NEW 400 CT TO 100 OHM Z, (4 TO 2 OHM DC), FIG 3,USED		2 3/8 1 2 3/8 1			4.50 2.25
1342-013	INTRSTGE		125 OMS TO 9K OMS D.C. RESISTANCE, IMPEDANCE?, FIG 3,		0/0 2			7.25
1342-015	INTRSTGE		PAIR OF 20 OHM (DC) WINDINGS TO SINGLE 2.2K OHMS, FIG3, NEW		0/0 0			4.00
1347-064	INTRSTGE	UTC H-3	SP TO SG, 15K/60K Z, OMA PRI, ROUND CAN, NEW		5/8 1			4.75
1347-065 1347-066	INTRSTGE INTRSTGE	UTC H-4	SP TO SG, 15K/60K Z, 4MA PRI, ROUND CAN, NEW		5/8 1			5.75
1347-067	INTRSTGE		PP PLATES (30K SPLIT, 8 MA PRI) TO 50/200/125/500,RND, NEW SP TO SG (10K/1MEG Z), 0 MA PRI, ROUND CAN, NEW		2 1/8 1 I 5/8 1			5.00 4.00
1348-016	INTRSTGE		S.P. 2.6K TO S.G. 6K, FIG 3,		5/8 2			8.75
1348-021	INTRSTGE	UNKNOWN	S.P. 600 OHM DC TO S.G. 2.2K OHM DC, FIG 3,USED		3/4 1			5.00
1348-027	INTRSTGE		INTERSTAGE?, PRI 500 OHMS DC, SEC 220 OHMS C.T., FIG1, USED		1/2 2			4.50
1348-028 1348-030	INTRSTGE		PRI 10K CT (400 OHMS DC CT), SEC 3.5K (100 DC), FIG 3, NEW		3/4 2			4.75
1348-032	INTRSTGE INTRSTGE		S.P. TO S.G. (1.2K TO 2.8K DC), FIG 3, HAVE QTY 1,USED S.P. TO S.G. (680 TO 500/4K OHMS DC), FIG 3, HAVE QTY 3, USED		3 1/8 1 2 0/0 1			3.50 3.50
1348-033	INTRSTGE		S.P. TO S.G., 1K TO 3K DC, SQ CASE, VERY TINY, QTY 6, USED		3/8 1			2.50
1348-060	INTRSTGE	HALLDORSON #??	S.P. TO S.G., 1.2K/3K D.C., FIG 3, USED	1 2	7/8 1	1/2 1	1/4	5.00
1360-001	INTRSTGE				1/4 3			7.00
1360-010 1361-017	INTRSTGE INTRSTGE				1/2 2 2 0/0 2			6.00 9.50
1362-017	INTRSTGE		S.P. TO S.G. (1.8K/8K), 1920'S AUDIO, SIDE TERMS, FIG 3 INC					10.00
			The control of the co					

TRANSFORMERS - CATALOG #7 OTY PRICE STOCK# **TYPE MANUFACTURER** DESCRIPTION 13.00 SP TO PP GRIDS, 10/90CT Z, 10MA, FIG 3, NEW..... 1 3 3/8 2 0/0 1363-007 INTRSTGE MERIT A-2916 SP TO PP GRIDS (1.5K/6KCT DC), BRONZE COLOR, FIG 3 INC, USED 1 9.00 2 3/4 2 3/8 2 0/0 1363-013 INTRSTGE **UNKNOWN #3391** SP TO SG, 1K/8K DC, FIG 3 INCLOSED, 4 HOLE MTG, USED..... 2 3/8 2 1/4 1 3/4 7.00 1364-051 INTRSTGE UNKNOWN 7.75 2 7/8 2 1/2 2 0/0 1365-017 INTRSTGE PHILCO 3241-J 3 0/0 1 7/8 2 1/2 7.50 UNKNOWN 60647-A 1365-027 INTRSTGE 2 3/8 1 7/8 1 1/4 12.75 1366-018 INTRSTGE STANCOR A-64-C 8.75 STANCOR A-73-C 1366-023 INTRSTGE 6.75 PHILCO 3241-T 1366-024 INTRSTGE 2.00 INTRSTGE UTC DI-T-38 1366-027 S.P. TO S.G. (2.2K TO 8K DC), OPEN FRAME, RUSTY,USED 1 2 7/8 1 7/8 2 1/4 4.00 1369-001 INTRSTGE UNKNOWN S.P. TO S.G. (1.6K TO 8K DC), OPEN FRAME, TOP TERMS, QTY 2 2 3 1/8 2 1/2 2 1/8 5.00 1369-013 INTRSTGE UNKNOWN S.P. TO S.G. (3.4K TO 6.2K DC), FIG 3, TERMS ON BOTTOM.... 1 4 1/8 2 0/0 2 0/0 S.P. TO S.G. (750 TO 3K), FIG 4, TERMS ON TOP, OPEN FRAME. 1 2 1/8 2 1/2 1 3/4 6.00 1369-014 INTRSTGE ZENITH?? 4.50 1369-015 INTRSTGE UNKNOWN S.P. TO S.G. (1.7K TO 7.4K), LIKE FIG 4, TERMS ON BOTTOM.. 1 3 1/4 3 0/0 2 1/4 6.25 1369-017 INTRSTGE UNKNOWN S.P. TO S.G. (1.2K TO 5.1K DC OHMS), FIG 3, USED....... 1 3 1/8 2 0/0 1 1/2 4.75 1369-018 INTRSTGE UNKNOWN 3 1/2 TO 1, SQUARE CASE, TALL, BOTTOM TERMINALS, USED..... 1 2 3/8 3 1/4 3 1/4 1369-025 INTRSTGE MINGON 8.25 2 5/8 2 1/4 SP TO SG, 900/7K DC, 3 1/2 TO 1, RED LABEL, 4 TOP POST.... 1369-041 INTRSTGE ERLA SP TO SG, 1.7K/4.4K DC,GEN PURPOSE UNDER CHASSIS USE, USED 1 2 1/4 2 1/2 1 5/8 4.75 1369-043 INTRSTGE UNKNOWN SP TO SG, 200/900 OHMS DC, FIG 3, SMALL, USED...... 1 2 0/0 1 1/8 0 3/4 2.00 1369-045 UNK 320801-4 INTRSTGE 2 3/8 1 3/8 1 1/4 SP TO SG, 200/1.2K DC, FIG 3, USED, QTY 2..... 1369-046 INTRSTGE UNK PMA56005 SNG PLATE OR CARBON MIC TO S.G., FIG 3, INTRSTGE USE, USED 1 2 7/8 1 5/8 1 3/8 S.P. TO S.G. (2K TO 7K DC OHMS), FIG 3, HAVE QTY 1....USED 1 3 5/8 2 1/4 1 3/4 5.00 1369-055 INTRSTGE UTC #UTG 6.25 1371-005 INTRSTGE UNKNOWN 28271 S.P. TO S.G. (2.2K TO 10K), OPEN FRAME AUDIO,USED 1 3 0/0 1 7/8 2 1/2 5.00 1371-009 INTRSTGE UNKNOWN W308 S.P TO P.P GRIDS (2K TO 6KCT DC OHMS), BROWN SQ CASE, USED 8.00 4 1/8 2 1/2 1371-014 INTRSTGE ATWATER KENT 3 3/8 1 7/8 1 5/8 9 00 SP TO PP GRIDS, 1.3K/4.5KCT, FIG 3, USED..... 1371-028 INTRSTGE **UNKNOWN #1893** S.P. TO S.G. (675 TO 3.3K OHMS DC), OPEN FRAME,USED 1 2 1/2 2 1/8 2 0/0 5.00 1372-013 INTRSTGE UNKNOWN 1 1/2 2 0/0 1 1/2 13.00 SP TO SG, 15K/60K Z, 2:1, 8MA PRI, SQ CAN, 40-20K CPS, NEW 1 1372-027 INTRSTGE UTC A-17 2 3/8 3 0/0 2 0/0 13.00 AUDIO DEVL 214J PP TO PP SPLIT GRIDS, 20K/80K Z, SQ CASE, UNUSED..... 1372-029 INTRSTGE 2 3/4 3 1/4 2 1/2 7.50 SP TO PP GRIDS (3K TO 5KCT OHMS DC), GOLD CASE, FIG1, USED. 1 1374-017 INTRSTGE KENNEDY ?? SP TO SG (800 TO 6K DC), OPEN FRAME GEN REPL TYPE, USED, QTY1 1 2 1/4 2 1/4 1/4 6.50 1374-018 INTRSTGE UNKNOWN 9.00 1374-026 INTRSTGE STANCOR A-73 9.00 1374-033 INTRSTGE UTAH #8311 3 1/8 1 7/8 1 7/8 S.P. OR P.P. TO S.G. OR P.P. GRID, FIG 3,NEW 1 7.50 1382-004 INTRSTGE CHICAGO IN-16 S.P. TO S.G., 350/2K DC, 1:3 RATIO, FIG 3, NEW, HAVE QTY 1 1 2 7/8 1 5/8 1 3/8 8.00 UTAH VAT-1 1389-025 INTRSTGE S.P. TO S.G., 1.2K/5.5K, FIG 3, TAB MTG, USED................ 1 2 3/8 2 0/0 1 1/2 6.50 1389-033 INTRSTGE THORDRSN R-100 STANCOR A-72-YP PHILCO INTRSTGE MODEL 511, 521, BLK CASE, FIG 1, QTY 1, NEW 1 2 3/4 2 3/8 2 1/8 10.00 1390-008 INTRSTGE 3 3/8 1 7/8 1 5/8 7.00 SP TO PP GRIDS (6SJ7 TO 6V6'S), FIG 3, USED.................. 1 UNKNOWN #2930A 1390-010 INTRSTGE STANCOR A-72-YCP P.P. INPUT FOR MANY PHILCO MODELS, BLK CASE, FIG 1, ... NEW 1 2 3/4 2 3/8 2 1/8 11.00 1391-001 INTRSTGE STANCOR A-74-YP SP/SG, EXACT REPL PHILCO MODELS 3,30,82,83,86,87, BLK, NEW 2 2 3/4 2 3/8 2 1/8 11.50 1391-002 INTRSTGE 11.00 P.P. INPUT BRUNSWICK MODELS 14,21,31,S-14,S-21,ETC,BRN CAN 0 0/0 0 0/0 0 0/0 STANCOR AU-102 1391-006 INTRSTGE 4 0/0 2 1/2 2 1/8 11.00 EXACT REPL CLARION MODEL AC-300, OTHERS, FIG 3, NEW..... 1391-009 **INTRSTGE** STANCOR A-4126 7.50 1404-002 INTRSTGE SUPERTONE 9.50 THORDARSON R-200 1920'S AUDIO, TALL BLACK CASE, POST ON SIDES, HAVE 2.. USED 2 2 1/2 3 0/0 2 1/2 1404-006 INTRSTGE P.P. PLATES TO SPK, 1920'S AUDIO, BLACK CASE,USED 3 1/8 3 3/4 2 5/8 11.00 1404-018 FERRANTI OP4-C INTRSTGE 2 2 0/0 3 1/4 2 0/0 S.P. TO S.G. 1920'S AUDIO, TALL CASE, OPEN, DISPLAY USE... 1404-020 INTRSTGE FEDERAL #65A 3 1/4 3 3/4 2 3/8 9.00 1404-022 PACENT #27A S.P. TO S.G. 1920'S AUDIO, 3:1, TALL, BOT TERMS,USED 1 INTRSTGE INTRSTGE M. WEBBERMILLER S.P. TO S.G. 1920'S AUDIO, BRN BKLT CASE,USED 3 5/8 1 1/2 2 1/8 8.75 1404-023 7.00 3 1/8 2 0/0 1 7/8 "SHERMA TRAN", S.P. TO S.G. 1920'S AUDIO,USED 1404-024 INTRSTGE PRECISE S.P. TO S.G 1920'S AUDIO, 2:1, TALL BLK CASE, TERMS ON BOT 1 2 1/2 3 3/8 2 5/8 1404-027 INTRSTGE GEN RADIO #285 2 5/8 2 7/8 2 5/8 8.00 LARGE BROWN CAN, BROWN (NOT CRINKEL), 1K TO 7K DC, USED... 1 1404-028 ATWATER KENT INTRSTGE 2 5/8 1 3/4 1 3/4 S.P. TO S.G., MODEL 60?, RECT BRN METAL CASE, 1.2K TO 7K DC 1 1404-028 INTRSTGE RCA GW-42 2 1/2 2 1/4 1 3/4 7.00 1920'S AUDIO, SP. TO SG. (1K - 5K), GEN PURPOSE OPEN FRAME 1404-034 INTRSTGE UNKNOWN SP TO SG, TALL BLACK CASE W/4 TOP POST, USED, QTY 1...... 1 2 0/0 3 3/4 1 5/8 20.00 1404-038 INTRSTGE FEDERAL #65 ALL AMERICAN R-3 SP TO SG, 650/10K, OPEN FRAME, 4 SIDE POST NEAR BOTTOM.... 1 2 1/2 2 1/2 2 0/0 9.00 1404-041 INTRSTGE SP TO SG, 900/2.8K, 1920'S, BLK, ROUNDED CORNERS, TOP POST 2 7/8 2 3/4 2 1/8 1404-044 INTRSTGE UNKNOWN 11.50 2 1/2 3 0/0 1 3/4 1404-045 **INTRSTGE** SAMSON HWA-2 SP TO SG, 340 TO 8K DC, TOP TERMINALS, BLK CASE, USED..... ATWATER KENT 30 SP TO SG, 1.6K TO 3.4K, SMALL CAN, CRINKEL PAINT, USED.... 1 2 1/2 3 3/8 2 1/4 9.00 1404-048 INTRSTGE 2 1/2 2 5/8 2 1/4 SP TO SG,, 300/1.7K, 3 1/2 TO 1, RED CASE, TOP 4 POST, USED 1 8.50 1404-049 INTRSTGE **PEERLESS** 2 5/8 2 7/8 2 5/8 9.00 1404-049 ATWATER KENT 30 SP TO SG, 1.1K TO 8K, LARGE CAN, CRINKEL PAINT, USED..... INTRSTGE SP TO SG, 1.2K TO 6K, BLKW/BRASS BAND, BOT/SIDE TERMS, USED 1 2 0/0 2 3/4 1 3/4 10.50 1404-050 INTRSTGE MUSIC MASTER 2 1/2 3 3/4 2 1/4 SP TO SG, 2.5K/9K, 3:1, BOTTOM/SIDE LUGS, WELL BUILT, USED 1 1404-052 PACENT #27A INTRSTGE SP TO SG, 3 1/2 TO 1, GREEN COLOR CASE, 4 TOP POST, USED.. 1 2 1/2 2 7/8 1 5/8 8.50 1404-053 INTRSTGE PEERLESS 2 7/8 3 0/0 1 5/8 8.50 UNKNOWN TYPE "H" SP TO SG, 1K/6.5K, 1920'S AUDIO, TOP/SIDE LUGS, BLK, USED. 1404-054 INTRSTGE FEDERAL ORTHOSON SP TO SG, 1.6K/2OK, OPEN FRAME, TOP TERM BD, FROM FEDERAL? 1 UTC 0-6 SP/PP GRIDS (15KCT/95K Z), 630/3.8K DC,SMALL,RND,NEW 2 3 1/8 2 1/2 2 1/8 8.25 1404-059 INTRSTGE 0 7/8 1 1/4 0 0/0 8.25 1404-061 UTC 0-6 INTRSTGE REPAIR KIT, UTC 0-6 TRANS W/HOLLOW WOOD BLOCK LAMINATION.. 3 0 0/0 0 0/0 0 0/0 10.25 1404-062 INTRSTGE RADIOLA 111A 1404-063 CROSLEY 51/52 REPAIR KIT, 1017-001 REPL AUDIO W/WOOD BLOCK LAMINATION... 0 0/0 0 0/0 0 0/0 9.00 INTRSTGE ORIGINAL SHELLS REBUILT W/1017-001 AUDIO, SP/SG, REPAINTED 4 2 3/8 2 1/8 1 3/4 CROSLEY 51/52 1404-064 INTRSTGE 7.50 SP TO SG, 2K/9K DC, FIG 3, DIAGONAL 2 HOLE MTG, USED..... 1 3 1/8 2 3/8 1 7/8 1404-067 INTRSTGE FRESHMAN SP TO SG, BLK MTL CASE, BOT/SIDE TERMINALS, N.I.B..... 1 2 1/4 3 0/0 2 3/8 11.00 KARAS TYPE 40 1404-068 INTRSTGE SP TO PP GRIDS, REBUILT CASE WITH MODERN AUDIO, 5 TOP LUGS 2 1 7/8 2 7/8 1 3/4 18.00 1404-071 INTRSTGE RCA RADIOLA 3A SP TO SG, REBUILT CASE WITH MODERN AUDIO, 4 TOP LUGS, QTY2 2 1 7/8 2 7/8 1 3/4 16.75 RCA RADIOLA 3A 1404-072 INTRSTGE SP TO SG, 1.8K/10K DC, RND BLK CAN, END TERMS, N.I.B., QTY2 1 2 3/4 2 1/2 2 3/8 18.75 1404-999 INTRSTGE KARAS HARMONIK

Н									
L	STOCK#	TYPE	MANUFACTURER	DESCRIPTION	QTY	W"	H ^{III}	D"	PRICE
п	1/09 01/	THITDOTOE	THORPDON T 2000						
н	1408-016 1416-026	INTRSTGE	THORDRSN T-2880	UNKNOWN USE, 220 OHMS DC TO 250 OHMS DC C.T., FIG 1, USED.	1	2 7/8 :	3 5/8 2	2 7/8	5.00
П	1416-028	INTRSTGE INTRSTGE	UNKNOWN TA-7 TRIAD A-31X	TRANSISTOR INTERSTAGE?, 12 OHM DC PRI, 12 OHM CT SEC, FIG3	1	2 7/8	1 5/8	1 3/8	2.50
ı	1417-025	INTRSTGE	THOR(?) T-6014	SP TO PP GRIDS (10K TO 90K CT), FIG 3, USED	1	2 3/8	3/8	1 1/8	7.00
1	1417-026	INTRSTGE	THOR(?) T-6015	INTERSTAGE(?), 4.2K DC TO 5K CT, FIG 3, USED INTERSTAGE(?), 200 DC TO 2 OHM DC, FIG 3, USED	1	3 3/8 1	2 (/8 /	2 0/0	3.75
н	1417-038	INTRSTGE	MERIT A-2913	PP TO PP GRIDS, 20KCT TO 20KCT, 1:1 RATIO, FIG 3, UNUSED	1	2 3/0 4	: //O 4 1 5/8 '	1 1/2	3.75 7.75
1	1422-032	INTRSTGE		SP TO SG, 3:1, 7K/20K Z, FIG 3, USED	1	2 3/8 '	1 3/8	1 1/4	5.75
н	1423-029	INTRSTGE	SCHOBER #0321	ORGAN TRANS?, 10 OHMS DC TO 45 OHMS DC, FIG 3, USED, QTY10	10	2 3/8	3/8	1 0/0	1.25
ш	1425-002	INTRSTGE	ACME #31	SP TO SG (800/2.8K), TOP LUGS, UNIV 4 HOLE MTG, NEW, QTY 1	1	2 5/8 2	2 1/4	1 3/4	9.75
Ł	1425-012	INTRSTGE	KELLOGG 501A	SP TO SG (600/7K), 4 1/2 TO 1, RED BKLT, TOP POST, USED	1	2 1/2 2	2 1/2 1	1 3/4	12.00
П	1425-015	INTRSTGE	PEERLESS	SP TO SG (1.9K/1.7K ??), RED CASE, TOP TERMS, USED		0 0/0 0			4.00
н	1425-016 1425-022	INTRSTGE INTRSTGE	ERLA	SP TO SG (1.8K/6K), MTG TO CHASSIS UPSIDE DOWN, BLK, USED.	1	2 3/4 2	2 3/8 '	1 7/8	8.50
П	1425-022	INTRSTGE	POLYMET UNKNOWN	SP TO PP GRIDS (700/12KCT), MATCHES 1425-021 OUTPUT, NEW SP TO SG (700/3K), 3 1/2 TO1, SILVER CASE, TOP SIDE POST	1	3 3/4 2	2 3/8 1	1 5/4	10.50
П	1425-031	INTRSTGE	UNKNOWN	SP TO SG (1.5K/7K), BLK METAL CASE, 4 TOP LUGS, 4 HOLE MTG		2 1/4 4			8.00
н	1425-034	INTRSTGE	FRESHMAN #1296	SP TO SG (600/800), FIG 3, BLK, TOP TABS, USED		4 1/4 2			5.50
ш	1425-037	INTRSTGE	DIATONIK	SP TO SG (1.7K/8K), 3 1/2 TO 1, BLK CASE, SIDE TERMS, USED		2 3/8 3			10.00
н	1425-041	INTRSTGE	KARAS	SP TO SG (1.7K/7K), RND SHAPE, TOP SIDE POST, 4 HOLE MTG		2 5/8 2			12.00
П	1425-044	INTRSTGE	ACME A-2	SP TO SG (400/6K), OPEN FRAME, 4 HOLE MTG, SCREW POST, USED	1	2 1/2 2	2 3/4 2	2 0/0	9.00
ı	1425-045	INTRSTGE	GEN RADIO #285	SP TO SG (1.3K/13K), 6:1, TALL BLKCASE, BOTT SIDE TERMS		2 1/2 3			10.00
Ł	1425-051 1425-052	INTRSTGE	FRESHMAN	SP TO SG (600/800), MAYBE OUTPUT?, MTG AT OPPOSITE CORNERS		3 1/8 2			7.50
ı	1425-053	INTRSTGE INTRSTGE	SAMSON ACME #MA-2	SP TO SG (400/7K), BLK BKLT CASE, ROUNDED TOP, USED		3 1/4 2			9.00
Н	1425-055	INTRSTGE	UNKNOWN	SP TO SG (1.2K/15K), GRAY INCLOSED METAL CASE, USED SP TO SG (2.6K/8.2K), CORE HELD IN "U" SHAPED BRACKET, USED		3 3/8 2 4 1/4 2			9.00 7.00
н	1425-056	INTRSTGE	UNKNOWN	SP TO SG (2K/2K), COIL AT EACH END OF LAMINATIONS, QTY 2		0 0/0 0	-		6.00
ı	1425-062	INTRSTGE	THORDARSON	SP TO SG, 1.2K/5K DC, FIG 3 ENCLOSED, BOT LUGS THRU PANEL.		2 1/4 2			7.50
Н	1425-063	INTRSTGE	UNKNOWN, DAYTON?	SP TO SG, 1K/5.5K DC, ROUNDED SIDES, WIRE LEADS, 4 HOLE MT		2 5/8 2			7.50
ш	1425-065	INTRSTGE	RAULAND R-500	SP TO SG, 2K/8K DC, TALL, BLACK, BOT/SIDE POST, USED		2 1/2 3			10.00
1	1425-066	INTRSTGE	RCA UV-712	SP TO SG, 1.7K/15K DC, ROUNDISH CASE, BLACK, END POST, USED		2 3/4 2			15.50
L	1425-067 1425-068	INTRSTGE INTRSTGE	RCA UV-712	SP TO SG, 350/4.5K DC, ROUNDISH CASE, BLACK, END POST, USED		2 3/4 2			15.50
ı	1425-069	INTRSTGE	SAMSON OR G.R.? UNKNOWN	SP TO SG, 1.3K/11K DC, TALL, BLK, BOT/SIDE LUGS,2 HOLE,USD SP TO SG, 1.3K/8K DC, TALL, BLK, BELOW PNL LUGS,2 HOLE MTG		2 3/8 3 2 5/8 3			8.50 7.50
ı	1425-070			SP TO SG, 1K/10K DC, 5:1, BLACK, BOT/SIDE POST, 4 HOLE MTG		2 3/4 3			10.00
	1425-071	INTRSTGE	SAMSON ?	SP TO SG, 1.3K/7K DC, BRONZE COLOR, BOT/SIDE LUGS, 4 HOLE MTG		2 3/8 3			9.00
	1425-073	INTRSTGE	COLUMBIA C-602	SP TO SG, 1.2K/3.4K DC, TOP POST, 4 HOLE MOUNTING, USED		2 1/2 2			9.00
L	1425-074	INTRSTGE	UNITED MFG.	SP TO SG, 800/7K DC, TOP/SIDE POST, 4 HOLE MOUNTING, USED.		2 1/8 2			9.00
	1425-075		PEERLESS	SP TO SG, 220/1.5K, TOP POST, 4 HOLE, GREEN SHELL, USED		2 1/2 2			7.50
1	1425-076 1425-077	INTRSTGE INTRSTGE	MUSIC MASTER	SP TO SG,1.1.K/5K DC,BOTTOM/SIDE LUGS,BRASS BAND,4HOLE,USD		2 0/0 2 2 1/4 2			12.00 10.50
	1425-080	INTRSTGE	UNKNOWN	SP TO SG,700/4K,3 1/2:1CHROME BELL,4 TOP/SIDE POST,4 HOLE. SP TO SG, 900/2.8K DC, 3 1/2:1, SIM TO AIRWAY(SMALL),4HOLE		2 1/4 2			7.50
	1425-081	INTRSTGE	FADA	SP TO SG, 700/10K, BLK BKLT, 4 TOP POST, CASE CRACKED, 4 HOLE		2 1/4 2			8.00
	1425-082	INTRSTGE	PRECISE	SP TO SG, 2.1K/14K DC, 4 UPPER/SIDE POST, 4 HOLE MTG, USED	1 3	2 1/8 2	1/2 1	1/2	8.00
		INTRSTGE	UNKNOWN A-64	SP TO SG, 600/3K DC, FIG 3 WITH 4 POST ON BOARD, USED		2 3/8 2			7.00
	1425-084 1425-085	INTRSTGE	MARCO	SP TO SG, 1K/5K DC, SILVER CASE, BOT/SIDE POST, 4 HOLE, USED		2 3/8 3			10.00
	1425-086	INTRSTGE INTRSTGE	UNKNOWN	SP TO SG, 550/8K DC, 10:1, TOP POST, 4 HOLE MTG, USED SP TO SG,650/3K DC, BLK,(PAINTED BRASS),4 MIDDLE/SIDE POST		2 1/2 2 2 1/4 2			9.00 8.50
				SP TO SG (900/5K), BLACK CASE, FIG 3, USED					7.75
	1428-027		STANCOR PMTM-10	20K/1K Z, 50 MW, 4.5:1, TINY CAN, NEW					2.00
1	1459-003	INTRSTGE	SILVER MAR #225	SP TO SG, RC TYPE COUPLING W/TRAN, CAP LEAKY, 4.3:1, USED.	1 3	3 1/8 4	0/0 2	5/8	9.00
	1459-004	INTRSTGE	SILVER MAR #230	SP TO PP GRIDS (4K/20KCT DC), NEEDS PAINTING, USED					17.00
_	1459-018	INTRSTGE	AMERTRAN AF-6	SP TO SG, 700/9K, TOP LUGS, 2 HOLE MTG, USED					14.00
	1459-019	INTRSTGE	APOLLO	SP TO SG, 615/2.2K, 3 1/2 TO 1, FIG 3 INC, 4 HOLE MTG, USED	2	2 1/4 2	7/4 2	1/4	8.50
	1459-021 1459-022	INTRSTGE	ACME A-2 MINGON	SP TO SG, 400/7K, TOP TERM BOARD, USEDSP TO SG, 760/2.8K, 5:1, BLK, ROUNDED TOP, BOT/SIDE TERMS.	1	2 1/2 2	1/8 2	3/4	9.50 8.50
	1459-024	INTRSTGE		SP TO SG, 600/3.3K, 1:5, FIG 3 INCLOSED, BLACK, USED	1	2 7/8 2	3/8 2	1/8	8.75
	1520-003	INTRSTGE		SP TO SG, 800/3.5KDC, 1:3 RATIO, FIG 3 INC, SIDE/BOT POST, USD		2 3/4 2			7.50
	1520-005	INTRSTGE	HALLDORSON #??	PP TO SG (or SP TO PP GRIDS??) 450CT/1.7K DC, FIG3 INC, NEW	1 2	2 7/8 2	3/8 1	7/8	6.00
ı	1520-006	INTRSTGE	BISSELL - A	SP TO SG, 1.1K/5K, SHAPED LIKE ACME A-2, TOP POST STRIP	2 2	2 1/2 2	7/8 1	7/8	7.50
	1520-007	INTRSTGE	ATWATER KENT	SP TO SG, 1.2K/7.5K, LARGE BROWN CAN, CRINKEL, USED		2 5/8 2			8.50
	1520-008 1520-011	INTRSTGE	UNKNOWN	SP TO SG, 1.3K/6K, BLACK PRYAMID SHAPED CASE, USED		3 1/4 2 3 1/8 2			8.25 9.25
	1520-017	INTRSTGE INTRSTGE	KELLOGG #507 KENYON S-10225	SP TO SG, 1.2K/7K DC, TOP TERM BOARD, OPEN FRAME, USED SP TO PP GRIDS, 1.2K/7.5K CT, 5 LUGS, RECT CASE, USED		3 0/0 3			7.50
	1520-017	INTRSTGE	GRUNOW	SP TO PP GRIDS (2.2K/10KCT DC), GRAY RECT CASE, 1928'S, USD		4 3/8 3			7.00
	1520-021	INTRSTGE	STANCOR A-4777	PP TO PP SPLIT GRIDS, 7K/20K Z, 1.5:1, FIG 1, USED		2 5/8 3			9.00
	1528-013	INTRSTGE	UNKNOWN 5/4	SP TO SG, 650/1.6K DC OHMS, FIG3, GD GENERAL REPL TYPE, USD		2 1/2 1			4.75
	1528-016	INTRSTGE	UTAH VAT-3	UNIV INTERSTAGE, SP/PP TO SG/PPG, 1:1 & 1:2, FIG 3, USED		3 1/4 2			8.25
	1528-024 1529-020	INTRSTGE	UNK T-57A39	SP TO PP GRIDS, 10K/90K Z, 3:1, FIG 3 INCLOSED, USED		2 7/8 2 2 1/2 2			9.00 4.75
	1529-020 4512-006	INTRSTGE INTRSTGE		PLATE or SNG BUT MIC(5K/200 Z) TO GRID (100K Z), FIG 3, USED SP TO PP GRIDS, 10K/90KCT, 3:1, FIG 3, USED		2 3/8 1			7.50
_	4512-027	INTRSTGE	UNKNOWN 2000393	SP TO SPLIT GRIDS (300 DC TO 800 OHMS EACH), FIG 3, USED		2 3/4 1			5.00
_	4515-015	INTRSTGE	PHILCO 3242-J	SP TO PP GRIDS, REBUILT WITH OUR 1017-002 INSTGE XFMR, USED	1 2	2 7/8 2	3/8 2	1/8	13.75
	4515-017	INTRSTGE	PHILCO 3241-T	SP TO SG, 1.4K/6K DC, MODEL 87 RADIO, FIG3 ENC., BLK, USED	1 2	7/8 2	3/8 2	0/0	9.00
	4518-025	INTRSTGE	GTC 8167-A	PP TO PP (1.4KCT TO 3.4KCT DC OHMS), SQ CASE, BOT LUGS, USD	1 4	2 3/8 3	0/0 2	1/2	7.75

TRANSFORMERS - CATALOG #7 Di W11 H^{H} PRICE DESCRIPTION QTY STOCK# TYPE MANUFACTURER 1 2 1/2 2 5/8 1 5/8 9.25 4519-011 INTRSTGE ALL AMERICAN R21 SP TO SG, 1K/9K DC, 5 TO1 RATIO, TOP/SIDE TERMS, USED..... SP TO SG, 1.4K/4K DC, RND CAN, 4 BOLT MTG, FROM 1920'S, USD 3 2 5/8 3 1/2 2 5/8 7.75 4519-015 INTRSTGE UNKNOWN 2 1/2 2 0/0 2 0/0 8.00 4519-017 INTRSTGE UNKNOWN SP TO SG, 900/5.2K DC, BLK CASE, FIG3, 4 HOLE MTG, SIDE TERMS SP TO SG, 800/7K DC, OPEN FRAME TYPE, 4 HOLE MTG, LUGS, USD 1 4519-019 2 1/2 2 1/8 1 5/8 7.00 INTRSTGE LINKNOWN 1.75 SP TO SG, 10K/90K Z, "SUB ONZCER", FIG 3, USED...... 1 0 5/8 0 3/8 0 5/8 4520-029 UTC SSO-2 INTRSTGE SILVER MARSHALL SP TO SG, 10K/10K (?), SIM TO S-M CASE #220, TAG MISSING.. 3 1/4 3 7/8 2 5/8 5.00 4521-011 INTRSTGE 1 3 1/8 2 0/0 1 1/2 7.50 4521-013 INTRSTGE 7.50 4521-016 INTRSTGE THORDRSN T-74A31 SP TO PP GRIDS, 1:1, 10K/10K Z, 5.5K/6.2K DC, FIG3 INC, USD 1 3 3/8 2 7/8 2 3/8 7.25 4521-020 INTRSTGE 2 7/8 1 5/8 1 1/4 SP/PP TO SP/PP GRIDS, 500CT DC TO 2KCT DC, FIG 3, NEW..... 6 8.00 4521-029 INTRSTGE UNKNOWN 355W2 SP TO SG, FIG 3 ENCLOSED, 4 HOLE, BLACK, BELOW PANEL LUGS. 2 2 3/8 1 3/4 2 0/0 7.50 4523-021 INTRSTGE THORDARSON SP TO SG, 1K/4K DC. RND CAN, GEN REPL FOR AK20'S, USED.... 1 2 0/0 3 3/8 0 0/0 PP TO PP GRIDS (PRI 7-15K Z), CLASS "A", FIG 3, NEW...... 1 2 7/8 1 5/8 1 3/8 7.50 4524-016 INTRSTGE UNKNOWN STANCOR A-4711 12.75 4525-010 INTRSTGE PRI 117AC, SEC 117AC AT 35VA (ABOUT .3AMPS), FIG 3, NEW... 2 3 5/8 2 1/4 2 1/8 PRI 200/240V, SEC 115V @1A, REV TO PWR ENGLISH SETS, FIG 1 1 3 1/8 3 7/8 4 0/0 8.00 1016-056 ISOLATIN TRIAD N-51X 20.00 1318-015 ISOLATIN ACME T-10265 PRI 115V, SEC 115V @ 250VA, 2.3 AMPS, IN/OUT CORDS, FIG1, USD 2 3 3/4 4 1/2 4 1/4 22.50 1328-021 ISOLATIN STANCOR GIS-250 35.75 PRI 125/115/105 AC, SEC 115VAC AT 250 WATTS, FIG 1, ..NEW? 1 3 3/4 4 1/2 6 0/0 1329-018 ISOLATIN STANCOR P-6161 115V AC PRI, SEC 115V AT 35VA (.3A), FIG 3, HAVE 2 ... USED 1 3 3/4 2 1/8 2 0/0 5.00 1334-024 ISOLATIN TRIAD N-51X THORDRSN T-18V00 105/115/125 PRI W/SWITCH, SEC 115 VOLTS AT 1A, FIG1, USED. 1 3 3/4 4 7/8 3 1/2 15.75 1346-032 ISOLATIN 5.00 1346-037 ISOLATIN TRIAD N-51X 17.50 SOLA 23-13-060 1373-008 ISOLATIN 7.75 1403-023 BASLER BE03083 I SOLATIN 6.75 SEC 115 VOLTS AT 50VA (ABOUT 50W), FIG 3, USED, QTY 2..... 2 3 5/8 2 1/4 2 0/0 1420-005 ISOLATIN TRIAD N-68X 1426-028 STANCOR P-6161 3 5/8 4 1/2 6 0/0 24.50 ISOLATIN 2 7/8 3 1/2 3 0/0 16.00 1525-015 STANCOR P-6416 ISOLATIN 9.75 1527-008 STANCOR P-5062 ISOLATIN 115V PRI, 115V SEC @250 WATTS, W/OUTLET/CORD/SW, FIG1, USED 1 3 3/4 4 1/2 6 0/0 32.00 1528-004 ISOLATIN STANCOR P-6161 115V PRI, SEC 115V AT 85VA, FIG1, W/CORD & PLUG, USED..... 1 2 7/8 3 1/2 3 3/4 115V PRI, SEC 115V AT.6VA (.05 AMPS), FIG 3, NEW....... 1 2 0/0 1 1/8 1 1/8 115 PRI, SEC 115V AT 35 VA (.3A), FIG 3, RUSTY, USED..... 2 3 3/4 2 1/4 2 0/0 14.75 4518-019 ISOLATIN TRIAD N-53M 4.00 4518-033 ISOLATIN P-6413 3.50 4521-015 ISOLATIN TRIAD N-51X SAMSON 1920/30'S PP TO PP SPLIT, TUBE TO LINE, 1.3KCT/56CT DC OHMS, USED... 1 2 3/8 3 0/0 2 3/8 KENYON T-26 LINE TO LINE, 50 TO 500 OHMS Z EACH SIDE, SQ CASE, BOT TERMS 1 2 1/2 3 0/0 2 0/0 6.75 1012-055 LINE 5.00 1291-023 LINE 1327-031 THORDRSN T-14A90 TUBE TO LINE, SP OR PP PLATES TO 500CT/125 Z, FIG 3, NEW.. 1 2 7/8 2 3/8 2 0/0 7.75 LINE 3 0/0 2 3/8 2 0/0 8.75 LINE 500 OHMS TO FIVE VCs (.05 TO 8 OHM), 15W, FIG3, NEW.. 1 1327-045 LINE STANCOR A-3837 THORDRSN T-14A91 SNG OR P.P. TO LINE/MIXER (20KCT TO 200/50), FIG 3, NEW... 1 2 7/8 2 3/8 2 0/0 KENYON T-261 500 OHM LINE TO UNIV PP GRIDS, SQ CASE, BOTTOM LUGS, USED. 1 3 0/0 3 5/8 2 1/2 2 7/8 2 3/8 2 0/0 6.50 1335-089 LINE 5.00 1342-059 LINE 8.25 TUBE TO LINE, 5/10/20K TO 500/333/200/125/50, FIG 1, ..NEW 1 2 5/8 3 1/4 2 3/4 1346-012 LINE MERIT A-3024 UNIV LINE, 500 OHM PRI TO 3.2/8 SEC, 5W, FIG3, HAVE 1, NEW 1 2 3/8 1 3/8 1 1/4 4.00 MERIT A-3005 1346-018 LINE 7.50 PP TRIODE PLATES TO LINE (30K TO 50/200/500), RND CAN, NEW 1 1 5/8 2 1/4 1 5/8 1347-073 LINE UTC CG-141 LINE TO V.C., 2K/1.5K/1K/500 TO 3.2/8, 12 WATTS, FIG3, USED 1 2 7/8 2 1/4 1 5/8 3.75 STANCOR A-7949 1348-058 LINE LINE (2K/1.5K/1K/500) TO 4/8/15, 40 WATTS, FIG 1, LIKE NEW 1 3 3/8 4 1/4 3 5/8 15.00 1364-061 LINE STANCOR A-3820 7.75 LINE (1.5K/1K/500) TO 4/8/15, 25 WATTS, FIG 3, USED IN BOX 2 3 5/8 3 0/0 2 1/8 STANCOR A-3818 1364-062 LINE 8.75 1364-063 LINE STANCOR A-8103 8.75 1364-064 STANCOR A-3882 LINE 5.00 LINE TO LINE, 12 TERMINALS ON BOTTOM, SQ CAN, NEW 1 2 1/2 2 7/8 2 0/0 1374-013 KENYON T-26 LINE LINE TO LINE, EACH 500-333-250-200-125-50 Z,BLK CASE,4HOLE 1 2 3/8 2 7/8 2 0/0 4.00 KENYON T-26 1389-066 LINE 3 00 2 3/8 1 3/8 1 1/2 MERIT A-2805 1416-032 LINE 3 5/8 3 1/8 2 1/8 10.75 1524-002 STANCOR A-4770 LINE 5.00 UNIN S.P. (2/4/5/6/7K PRI) TO 500 OHM LINE, 10W, FIG3, NEW? 1 3 1/4 2 5/8 2 0/0 1524-007 LINE STANCOR A-3841 STANCOR A-3882 2 5/8 3 1/8 2 5/8 5.00 LINE TO VC (250/333/500 TO 4/8/16), 25 WATTS, FIG 1, USED. 1525-007 LINE 2 3/4 1 3/8 1 3/8 4.00 1525-008 MERIT A-2906 UNIV LINE (500/1000/1.5K/2K TO 4/8), 10W, FIG 3, UNUSED... 1 LINE LINE (500/1000/1.5K/2K TO 4/8 VC), 8W, FIG 3, USED...... 1 2 3/4 1 5/8 1 3/8 3.75 1525-009 LINE STANCOR A-7947 1.75 25 VOLT LINE (.5/1/2 WATTS TO 4/8 VC), FIG 3, USED...... 2 2 0/0 1 1/4 1 1/8 1525-013 LINE STANCOR A-8099 1526-002 HALLDORSON 24876 LINE TO MULTIPLE V.C'S (PRI 500 TO 3K Z),15W, FIG 3, NEW.. 2 2 3/4 2 1/4 2 0/0 7.50 LINE 4 2 7/8 2 1/4 1 7/8 7.00 1526-003 LINE HALLDORSON 24S45 500 OHM LINE TO 4/6/8/15 VC'S, 15 WATTS, FIG 3, NEW...... HALLDORSON 24S23 25V LINE, PRI 62/125/250/500 TO 4/8 VC, 1W TO 10W, F3, NEW 1 2 7/8 2 1/4 1 5/8 6.75 1526-004 LINE HALLDORSON 24S21 25V LINE, 78/156/312/625/1.2K TO 4/8/16, .5 TO 8W, FIG 3... 1 2 7/8 1 3/8 1 1/4 5.75 1526-006 LINE 5.00 1 2 7/8 1 3/8 1 1/4 1526-007 LINE HALLDORSON 24S24 25V LINE, 125/250/500/1K/2K TO 4/8, .3 TO 5W, FIG 3, NEW.. HALLDORSON 22875 TUBE TO LINE MIXER, 7K TO 50 OHMS Z, 3 WATTS, FIG 3, NEW.. 2 2 0/0 2 1/8 1 1/4 4.00 1526-012 LINE 5.75 1528-023 LINE STANCOR A-7947 1 2 3/4 1 5/8 1 1/2 4.50 500/1K/1.5K/2K TO 4/8 VC, 8 WATTS, FIG 3, UNUSED..... 4518-021 LINE SP/PP TO LINE,5K/10K OR 20KCT TO 50/125/200/333/500,F3,NEW 1 3 1/8 2 0/0 1 7/8 8.50 4520-027 LINE STANCOR A-3250 21.00 UNIVERSAL MODULATION, 150 WATTS, PRI 2K-20K, SEC 200-20K.. 1 5 0/0 5 0/0 3 7/8 1013-021 MODLATIN KENYON T-494 MODULATION, 4.5K/8.5K, 60MA PRI, 50MA SEC, 10W, FIG3 INC.. 1 2 3/4 2 3/8 2 0/0 MULTI MATCH MODULATION, 40W, C.H.T. SERIES, SQ CASE,..USED 1 4 3/8 4 1/2 4 1/2 5.75 STANCOR A-3871 1369-052 MODLATIN 21.50 1370-001 MODLATIN THORDRSN T11M74 25.00 1370-002 MODLATIN MULTI MATCH MODULATION, 40-75W, C.H.T. SERIES, SQ CASE, USED 1 4 3/8 4 1/2 4 1/2 THORDRSN T11M75 8.75 UNIVIVERSAL MODULATOR, 30 WATTS, NO DATA SHEET, OCT CAN, USD 1 3 1/8 2 7/8 2 1/4 1389-067 UTC S-19 MODLATIN 20.00 1403-012 MODLATIN 13.25 1403-014 MODLATIN 5.00 1416-021 MODLATIN

TRANSFORMERS - CATALOG #7 STOCK# TYPE **MANUFACTURER** DESCRIPTION DII OTY PRICE 1520-023 MODULATN THORDRSN T-45732 PRI 6.6K Z, 63 TO 1, SQ GRAY CASE, BOT LUGS, USED...... 2 3 1/4 4 1/4 2 7/8 7.00 THORDRSN T-17M59 PRI 10K CT, SEC 3K/3.7K/4.5K AT 100MA, FIG 3 INCLOSED..... 1 1525-016 MODULATN 3 3/8 2 7/8 2 3/8 7.50 4512-011 MODULATN MERIT A-3008 10 WATT MODULATION, 10KCT 2, 4/5/7.5/10/12K SEC, FIG 3, USED 2 2 3/4 2 3/8 2 0/0 7.50 1424-001 NEON 1424-002 NEON 1424-003 NEON 4516-014 NEON 1001-038 OUTPUT DUKANE 1D460A 2-5881 TUBES TO 4/8/16, 25 WATTS, FIG 1, USED...... 1 2 7/8 3 1/2 3 0/0 12.50 1002-025 BOGEN 83-340000 4 - 7868 TUBES (80CT DC OHMS), FB WINDING, 4/8/16,FIG2,USD 1 3 3/8 2 1/2 2 7/8 OUTPUT 8.75 1002-026 OUTPUT UNKNOWN F-126 P.P. TO VC, PRI 85CT DC OHMS, FIG 1, UNUSED..... 2 2 7/8 3 1/2 3 1/8 15.00 1003-015 OUTPUT UNKNOWN 55-545 P.P. PLATES (6L6'S?) TO V.C, 200 OHMS DC TO .5, FIG3, USED 0 0/0 0 0/0 0 0/0 5.00 1003-025 OUTPUT UNKNOWN A-5756 S.P. (700 OHMS DC) TO V.C., SQ TALL CASE,USED 2 5/8 3 0/0 2 0/0 3.00 1004-017 OUTPUT PHILCO 2646N S.P. TO V.C., MODELS 70, 90, 36, 5-8W, FIG 3, QTY 1....NEW 1 2 7/8 2 3/8 1 5/8 12.00 S.P. (10K) TO V.C., 10 WATTS, FIG 3, TOP TERMINALS, ...NEW 1 2 7/8 2 1/4 1 3/4 SP (15K Z) TO V.C. (3.5 Z),10MA PRI, 5W, FIG 3, NEW...... 1 2 3/8 1 3/8 1 1/4 1004-019 OUTPUT PHILCO 32-7562N 9.00 1004-039 OUTPUT MERIT A-2934 4.00 1004-040 OUTPUT ZENITH 95-1928 SP TO VC (PRI 180 OHMS DC), 3RD LEAD CHOKE?, FIG 3 TAB MTG 1 1/8 1 3/8 1 1/8 2.25 1004-043 OUTPUT 2 3/8 1 3/8 1 1/8 3.75 P-P TO HI Z SPK, (1.5K DC TO 500 OHMS DC), OLD, USED..... 1 2 1/2 3 0/0 2 3/8 PP TO HI Z SPK, 725CT TO 125 OHMS DC, ALL AMERICAN, USED.. 1 2 5/8 2 5/8 2 3/8 1004-049 OUTPUT UNKNOWN 6.25 1004-055 OUTPUT RAULAND R-31 8.00 THORDRSN T-67S48 8K IMP TO 4-8-15-500 SEC, 25W,1/2 PRI OPEN,USE AS SP TO SG 1 1011-018 OUTPUT 3 3/8 3 0/0 2 1/2 3.00 1011-051 OUTPUT MERIT A-4029 PP 6L6'S (4.3K Z), 10% FB, RECT CASE, 25W, BOT LUGS, USED 1 4 1/2 4 0/0 3 1/8 18.00 1011-056 OUTPUT UNK #12519-3 PP 6V6'S, 6-8 OHM, 15W, FIG 3, USED..... 6.25 1 3 3/8 1 7/8 1 5/8 1011-072 OUTPUT HALODORSON 24S11 UNIV OUTPUT, PP (2.5K-14KCT Z) TO ANY V.C., 10W, FIG3, NEW 1 2 7/8 2 1/4 1 5/8 10.00 1011-074 OUTPUT 2 1/4 1 3/8 1 1/4 4.25 1012-039 OUTPUT 2 3/4 3 1/4 4 7/8 5.00 1013-006 OUTPUT 0 0/0 0 0/0 0 0/0 10.00 1016-040 OUTPUT 3 3/4 2 1/4 1 3/4 POLYMET TR8 PP PLATES TO HI Z SPK, 800CT/260 DC, TOP TERMS, FIG 3, NEW 9.50 1016-050 OUTPUT LAFAYET 33-75011 UNIV TRANSISTOR, PP (8/12/16/24/32/48) TO VC,10W, FIG 3, NEW 1 11.75 4 0/0 2 1/2 2 1/2 1016-057 OUTPUT OLSON T-21 SP TO VC, 2K IMPEDANCE PRI, 2-3 WATTS, FIG 3, NEW..... 2 1/8 1 1/4 1 0/0 3 00 1016-060 OUTPUT UNKNOWN PP 6V6'S (4K) TO 4/8 OHM, 20-25 WATTS, FIG 2, USED...... 1 3 3/8 2 1/4 2 7/8 8.75 1020-010 OUTPUT SAMSON "OUTPUT" 500 TO 180 OHMS (HAS PRI TO SEC CONTINUITY??), USED...... 2 1/2 3 0/0 2 3/8 4.50 1020-013 OUTPUT 5.00 AMERTRAN P-481 DELUXE AUDIO, OUTPUT?, HAS 10 TOP TERMS, SPECS UNK, BLK IN 1 3 1/4 3 0/0 2 1/2 1020-042 OUTPUT DIATONIK 1920'S AUDIO OUTPUT, 500 TO 600 OHMS DC, TALL BLACK CASE.. 1 2 3/8 3 3/8 2 1/2 8.00 1262-001 OUTPUT GENERAL RAD 541C P.P. PLATES TO SPK (530CT-1 OHM DC), SQ TALL CASE, USED.... 1 2 3/4 4 1/8 3 1/8 7.75 1266-011 OUTPUT THORDARSON 1920'S OUPUT - P.P. PLATES TO SPK (700CT/700), 5 TOP POST. 2 3/8 2 3/8 1 3/4 7.50 1266-014 OUTPUT GENERAL RAD #367 1920'S SPK OUTPUT (300 TO 350 OHMS DC), TALL BLK CASE..... 2 1/2 3 3/8 2 5/8 7.00 1266-016 OUTPUT THORDRSN #2903 1930'S STYLE, P.P. PLATES TO V.C. (400CT/1 OHM), SIDE POST 1 2 7/8 3 5/8 2 7/8 8.00 5.00 1267-028 OUTPUT 1930'S LRG RECT CASE, P.P (400CT) TO V.C., USED.............. 1 3 3/4 3 1/4 2 3/4 UNKNOWN 1269-023 OUTPUT CHICAGO 102201 PP 6L6'S TO 4/8/16/500, FROM KNIGHT AMP, SQ CASE, USED.... 1 3 5/8 4 1/8 4 3/8 12.00 1290-005 OUTPUT UNKNOWN T43626 S.P. TO V.C. (500 OHMS DC PRI), PHILCO STYLE?, BLK CASE, USED 1 2 7/8 2 3/8 2 1/8 4.75 1290-006 OUTPUT THORDRSN T-68SO6 S.P. TO Hi Z (7K TO 10/2000 OHMS), FIG 3 INCLOSED, USED... 1 2 7/8 2 3/8 1 7/8 4.75 2 1/2 2 1/2 2 0/0 8.50 1290-015 OUTPUT RAULAND R-31 P.P. PLATES TO OUTPUT (900CT TO 500 OHMS, Hi Z SPK), USED. 1 1291-028 OUTPUT STANCOR 14124 S.P. (500 DC) TO 100 OHMS OR 3.2 V.C., SQ CASE, ..BOT LUGS 2 1/2 2 7/8 2 0/0 4.00 7.25 1291-030 OUTPUT UNKNOWN P.P. PLATES (400 CT DC) TO V.C., > 20 WATTS, FIG 3, ..USED 4 1/8 2 1/2 2 1/2 P.P. PLATES (1KC.T.) TO OHM HI Z SPK, 5 TOP TERMS, DIRTY 1 1291-032 OUTPUT RAULAND R-31 2 1/2 2 1/2 1 7/8 8.75 7.50 ALL AMERICAN, P.P. PLATES TO OUT, 800CT TO 100, FIG 1, USED 1 0 0/0 0 0/0 0 0/0 1291-033 OUTPUT RAULAND R-31 1318-002 OUTPUT STANCOR A-3335 2 7/8 2 1/4 1 3/4 12.50 3 1/8 1 7/8 1 7/8 11.25 1318-003 OUTPUT STANCOR A-3824 1318-024 OUTPUT STANCOR A-3856 6.25 7.25 PP (700 OHMS DC CT) TO 4/8 VC, 10W, FIG 3, UNUSED...... 1 3 1/4 1 7/8 1 7/8 1318-025 OUTPUT RCA 972555-3 1318-030 OUTPUT RCA 57686 SP (50L6, ETC., 250 OHMS DC) TO VC, 3-5W, FIG 3, NEW 2 2 3/8 1 3/8 1 1/8 4.00 ACROSOUND TO-270 PP TO VC'S (10K - 6V6s, EL84s, ETC) TO 4/8/16, 20W, SQ CAN, USD 1 THORDRSON T24S50 SP (50L6, 2K Z), TO 3.5 VC., 3-5W, WITH 3/6% BUCK TAPS, NEW 1 3 5/8 4 1/4 4 1/2 25.00 1318-034 OUTPUT 1318-038 OUTPUT 2 3/8 1 3/8 1 1/4 5.25 UNIV P-P PLATES TO ANY V.C., ABOUT 15W?, FIG 2, NEW...... SP OR PP (7KCT Z) TO 10/2000 Z, FIG 3 INCLOSED, NEW..... 15.00 3 0/0 1 7/8 2 1/2 1326-022 OUTPUT 2 3/4 2 1/2 2 0/0 1327-033 OUTPUT STANCOR A-3855 GEN RADIO #541-C 600 OHMS DC CT TO 1 OHM DC, BLK CASE, BOT/SIDE TERMS, NEW? 1 UTAH 7824 P.P. PRI TO V.C., PRI 180 CT. DC TO 500 OR 4 IMP, FIG1, USED 1 2 3/4 4 1/8 3 1/8 8 00 1327-034 OUTPUT 2 1/2 3 3/4 2 7/8 6.00 1329-017 OUTPUT UNIVERSAL SNGL OR P.P. PLATES TO .17-32ohm, 4W, FIG 3, NEW 1 2 3/8 1 1/4 1 3/8 9.00 1330-006 OUTPUT MERIT A-2900 2 3/4 2 1/4 1 5/8 12.50 STANCOR A-8104 SINGLE PLATE (500-3K) TO 16/8/4 OHM VC, FIG 3,NEW 1330-018 OUTPUT 2 1/2 2 0/0 1 1/2 7.75 THORDRSN T-81S01 P.P. 30'S, 31'S, 49'S (10K) TO 2/4/8 OHM, 8W, FIG 3, ..NEW 1 1330-021 OUTPUT SINGLE PLATE (OHMS?) TO 3.2 OHM VC, FIG 3,USED 1 SP TO 3.2 VOICE COIL, 15K Z PRI, 5WATTS, FIG 3,USED 1 2 3/4 1 5/8 1 3/8 3.00 1330-031 OUTPUT UNKNOWN MANUF 2 1/2 1 3/8 1 1/8 4,00 1331-017 OUTPUT MERIT A-2934 1331-032 PHILCO 32-7566 SUB 32-7243 - PLATE (3K) TO VOICE COIL (.89), FIG 3, .USED 2 5/8 2 0/0 1 1/4 3.00 OUTPUT KNIGHT 15-191 S.P TO V.C., 3V4 TUBE?, 550 OHMS DC, 3W, FIG 3, NEW...... 5 2 0/0 1 1/8 1 1/8 THORDRSN? 24S60 UNIV P.P. PLATES TO V.C.'S, 3-5 WATTS, FIG 3, USED...... 1 2 3/8 1 3/8 1 1/4 2.75 1331-035 OUTPUT 1331-043 4.50 OUTPUT S.P. TO VC, 2.5K TO 300 OHMS DC, BRN MTL CASE, USED...... 1 4 0/0 4 5/8 2 3/4 5.50 1331-051 ATWATER KENT 55 OUTPUT PHILCO 32-7942M SP TO VC (PRI 550 OHMS DC), FIG 3, TOP TERMINAL BD, USED. 1 3 3/8 2 1/8 1 5/8 PHILCO 32-7495 SP TO VC, PRI 500 OHMS DC, TOP TERMINAL BOARD, FIG 3, USED 1 2 7/8 1 5/8 KNIGHT 1920S SPK FILTER, 800 OHMS PRI, 700 SEC, SQ CASE, SIDE POST 1 3 1/2 3 0/0 2 1/8 3.50 1331-065 OUTPUT 4.75 1331-070 OUTPUT 4.00 1332-023 OUTPUT CALECTRO D1-741 UNIV SP/PP (2.5K TO 16K PRI) TO 4/8 V.C., 8 WATTS, FIG3, NEW 1 2 3/4 1 5/8 1 5/8 6.00 1333-040 OUTPUT

ı				TRANSFORMERS - CATALOG #/					
ı	STOCK#	TYPE	MANUFACTURER	DESCRIPTION	QTY	W ¹¹	Н"	D"	PRICE
ı	1335-092	OUTPUT	UNK F-502012	S.P. TO VC's (PRI 40 OHMS DC), FIG 3, TOP TERMS, NEW	1	2 3/4	2 3/8	1 1/2	2.75
ı	1340-030	OUTPUT	STANCOR TA-10	TRANSISTOR OUTPUT, 2000 CT TO 4/8/16, FIG 3,USED	1	1 5/8	0 3/4	0 3/4	2.75
ı	1340-035	OUTPUT	MERIT A-3030	S.P TO V.C., 10K (W/2K TAP) TO 3.2 PHMS, 5 W, FIG 3, NEW	1	2 3/8	1 3/8	1 1/4	4.75
ı	1340-038	OUTPUT	ZENITH 95-1041	UNIV OUTPUT, P.P. PLATES TO V.C., ABOUT 10-15W, FIG 3, NEW					9.50
ı	1340-041	OUTPUT	UNK 300511/T402	MILITARY SQ CAN OUTPUT, "CLASS C", S.P. TO 6 OHM VC, .USED			3 1/2		2.25
ı	1342-029 1342-033	OUTPUT OUTPUT	PHILCO 2673J STANCOR A-3839	SP (480 OHMS DC) TO VC, PHILCO 90 W/47 TUBE OUT, FIG 3 INC			2 3/8		7.50
ı	1342-034	OUTPUT	UNKNOWN	PP 19'S,30'S, 49 TO VC (4/8/15/2K), FIG 3 INCLOSED, NEW LINE - 500/1K/1.5K/2K TO 4/8 VC, 2.5 TO 10 WATTS, FIG3,NEW			2 3/8 1 5/8		7.50 4.50
ı	1342-046	OUTPUT	UNKNOWN	UNIV SP/PP (4K TO 14K PRI) TO VC'S, 8-10W, FIG 3, USED			2 1/4		6.50
1	1342-047	OUTPUT	STANCOR A-3850	UNIV SP/PP (4K TO 14K PRI) TO VC'S, 8-10W, FIG 3, USED	1		2 0/0		6.50
ı	1342-050	OUTPUT	UNKNOWN #U-43	UNIV SP/PP (4K TO 14K PRI) TO VC'S, 10-12W, FIG 3, UNUSED?		3 1/4	1 7/8	1 3/4	9.00
1	1342-051	OUTPUT	MERIT A-3019	SP (5K) TO 3.5 OHM VC, 8 WATTS, FIG 3, USED			1 5/8		3.50
ı	1342-052 1346-006	OUTPUT	UNKNOWN BZY2001				2 1/4		4.25
1	1346-007	OUTPUT	MERIT A-2812 MERIT A-2811	500/1K/1.5K/2K TO 3.2/4/8 SPK, 25 WATTS, FIG 3,NEW 500/1K/1.5K/2K TO 3.2/4/8 SPK, 18 WATTS, FIG 3,NEW			2 5/8 1 5/8		13.25 9.50
ı	1346-008	OUTPUT	MERIT A-2817	70V LINE, 1K/2.5K/5K/10K TO 3/4 SPK, FIG 3, HAVE 2,NEW			2 3/8		8.75
ı	1346-009	OUTPUT	MERIT A-2807				2 1/4		8.75
1	1346-013	OUTPUT	MERIT A-2803	70V LINE TO V.C., 250-312 OHMS PRI TO 8/15, 20W, FIG 3, NEW					8.25
ı	1346-014	OUTPUT	MERIT A-2801	70V LINE TO VC, 500-833 OHM PRI TO 3.2/8, 6-10W, FIG 3, NEW					5.00
1	1346-015	OUTPUT	MERIT A-2802	70V LINE TO VC, 333-455 OHM PRI TO 8/15, 11-15W, FIG 3, NEW					5.00
ı	1346-016 1346-020	OUTPUT OUTPUT	MERIT A-2810 MERIT A-3030	UNIV LINE TO VC, 500/1K/1.5K/2K TO 3.2/4/8, 10W, FIG 3, NEW	1		1 5/8		7.00
1	1346-024	OUTPUT	MERIT A-3030	50L6 OR 3V4 2K/10K TO 3.2 V.C., 5 WATTS, FIG 3,NEW SINGLE PLATE 10K TO 3.5 OHM V.C., 5 WATTS, FIG 3,NEW	1		1 3/8 1 3/8		4.25
ı	1346-034	OUTPUT	STANCOR A-3823	UNIV SP/ PP (4K TO 14K) TO ANY V.C., 8 W, FIG 3, NEW			1 5/8		12.00
ı	1347-003	OUTPUT	MERIT A-3032	S.P. 6K W/3% & 6% HUM BUCKING TAPS TO 3.2 SEC, FIG 3, NEW			1 3/8	, -	7.00
ı	.1347-005	OUTPUT	MERIT A-2906	UNIV LINE TO SPK, 500/1K/1.5K/2K TO 3.2/8, 10W, FIG 3, NEW	1		1 5/8		4.75
Ł	1347-041	OUTPUT	TRIAD TY-64X	P.P TRANSISTOR OUTPUT, 32 Z CT TO 4/8/16, 10W, FIG 3, NEW.			2 0/0		6.00
ı	1347-043	OUTPUT	STANCOR A-8103	70 VOLT LINE TO 4/8/16, 16 WATT, FIG 3, QTY 2, NEW	2		2 5/8		7.00
ı	1348-001 1348-040	OUTPUT	MERIT A-4042	UNIV LINE, 250/500/1K/1.5K/2K TO 4/8/16, 25W, BIG SQ, NEW	1	4 1/2	4 1/4	3 5/8	16.75
ł	1348-055	OUTPUT	STANCOR A-3802	MODEL D-705, P.P. PLATES (700 CT) TO V.C., 5-8W,FIG3, USED PP TO 4/8/250/500, 3.8K/3.3K Z PRI, 45'S/6L6S,75W,FG1,USED	1		4 5/8		4.00
ı	1348-056	OUTPUT		SP TO 3.5 V.C., 5K PRI Z, 8 WATTS, FIG 3, USED	1		1 5/8		4.00
ı	1348-064	OUTPUT	DONGAN A393	P.P (6L6'S) TO 4/8/15 V.C., 20-25 WATTS, FIG 3 INC., USED.			3 0/0		10.75
ı	1360-015	OUTPUT	AMERTRAN J-831	35 OHMS (500 OHM IMP) TO V.C. (5 TERMINALS), SQ CAN, USED	1 .		2 3/4		4.00
ı	1360-022	OUTPUT		UNIV LINE TO V.C., 500 TO 3K TO .06 TO 16 V.C., FIG 3, USED	1		3 0/0		5.75
L	1360-043	OUTPUT	STANCOR M-1212	SP (7K IMP) TO 4 OHM SPEAKER, 3-5W, FIG 3, NEW					4.00
L	1360-059 1361-019	OUTPUT	CALRAD CR-80 RCA #7853	PP TO VC (500CT Z TO 3.2 VC), TRANSISTOR USE, FIG 3, NEW			0 5/8		1.75
Ł	1362-024	OUTPUT	JENSEN ZY-2002	PP (UNIV) WITH 5 OUTPUT TAPS, SQ CASE, TOP LUGS, NEW 500/1000/1500/200 LINE TO 6-8 V.C, 5-10W,TOP POST,NEW,QTY1			2 7/8 1 7/8		7.50 4.50
ı	1362-028	OUTPUT		PP (3.3KCT Z) TO V.C. 4/8/15/250/500, 60 WATTS, FIG 1, NEW			3 7/8		32.50
ı	1362-029	OUTPUT	STANCOR A-3879	SP (10K Z) TO V.C. 4 OHMS, FIG 3, USED			1 1/4		3.25
ı	1362-031	OUTPUT	NYTRONICS 51937	PP (10K CT Z) TO 8/16 V.C., 8 WATTS, FIG 3, USED		3 1/4	2 0/0	2 0/0	5.00
ı	1362-032	OUTPUT	CENTRAL D2-107	PP (10K CT Z) TO 8/16 V.C., 8 WATTS, FIG 3, USED			2 0/0		5.00
L	1363-009 1363-011	OUTPUT	MERIT A-3127	PP (2.5K Z) TO 2/4/8/15/250/500 OHMS, 8 WATTS, FIG 1, NEW.	1 1		3 1/8		14.00
ı	1363-011		STANCOR A-3330	SP (3K) TO 3.5 OHM W/3% & 6% HUM TAPS, FIG 3, NEW	1 1		1 3/8 1 3/8		4.75
L	1364-067		THORDRSN T-24S61	UNIV SP/PP (4K TO 14k) TO ANY VC, 8 WATTS, FIG 3, NEW			1 5/8		8.50
L	1366-015	OUTPUT	THORDRSN T-22S47	PP TO V.C., 7K CT Z TO 3.2, 5 WATTS, FIG 3, NEW		2 3/8	1 3/8	1 1/4	5.00
Ł	1366-016	OUTPUT	THORDRSN T-24S51	SP (5K IMPEDANCE) TO 3.2 VC, 5 WATTS, FIG 3, USED	1 2	2 3/8	1 3/8	1 1/4	2.75
	1366-019	OUTPUT	UTAH 8772	SP TO V.C, 10K IMPEDANCE PRI, 5WATT, FIG3 TABS, NEW	1 '	1 5/8	1 3/8	1 1/8	5.00
	1366-021 1366-022	OUTPUT	MERIT A-2999	SP (12K/15K/18K/25K Z) TO 3.2 VC, 3 WATTS, FIG 3, NEW					4.25
	1366-025	OUTPUT	MERIT A-2907	UNIV SP TO VC, 1.5K-10K PRI, .02-30 VC, 10WATT, FIG 3, NEW UNIV LINE 500/1K/1.5K/2K TO 3/8 VC, 18 WATTS, FIG 3, NEW			1 5/8		8.75
	1366-036	OUTPUT	STANCOR TA-33	X'SISTOR USEAGE, 10KCT TO 4/8/16, .15WATTS, FIG 3 TAB, NEW			2 3/9 0 5/8		8.75 2.00
1	1366-039	OUTPUT	UNKNOWN				1 7/8		3.00
	1369-023	OUTPUT		200 OHMS DC TO V.C., 3W, SIM TO FIG 3, 4 HOLE MTG, USED	1 3	3 0/0	2 5/8	2 1/8	3.75
1	1369-058	OUTPUT	UNKNOWN	PP TO V.C., 6BQ5? TO 4/8 OHMS, FIG 3, 15 WATTS, USED					6.00
1	1369-063 1371-026	OUTPUT		PP (200 OHMS CT DC) TO V.C., 5-8 WATTS, FIG 3, USED					4.00
	1371-026	OUTPUT	MUTER CLARIFIER UNKNOWN #U43	SPK OUTPUT FILTER TYPE TO HI Z SPK, CAP LEAKY?, SQ CASE PP TO VC, UNIV TYPE (MANY IMP'S), 8-12 WATTS, FIG 3,UNUSED			4 0/0 2 0/0		3.00 8.50
1	1371-036	OUTPUT		UNIV 25V TO LINE TO V.C. 4/8/16, 10 WATTS, FIG 3, NEW			1 5/8		4.50
	1372-031	OUTPUT	OLSON T-92	SP TO V.C., 3-5 WATTS, FIG 3, NEW	1 2		1 3/8		3.50
	1372-031	OUTPUT	ALLIED PT62-023	PP UNIV, 4K TO 14K PRI, 5-8 WATTS, FIG 3, NEW	1 2	2 3/8	1 3/8	1 1/2	7.00
	1374-028	OUTPUT	UTAH 8332A	UNIV P.P. TO ANY V.C., 20 WATTS, FIG 3, NEW	1 3		3 0/0		18.50
	1374-032 1374-035	OUTPUT					2 0/0		4.25
	1382-008	OUTPUT		S.P. (5K - 6V6, 43 ETC) TO 3.2 VC, FIG 3, 3-5W, NEW					3.00
	1382-009	OUTPUT		S.P. (10K) TO VOICE COIL, 5 WATTS, FIG 3,NEW S.P. (2K/25L6 ETC) TO VOICE COIL, 4 WATTS, FIG 3,NEW			1 3/8 1 3/8		4.25 4.25
1	1382-031	OUTPUT	ZENITH 95-1859-A	P.P. (1.2K CT DC OHMS) TO V.C., FIG 3, UNUSED, QTY 1	1 2	3/4	2 1/4	1 5/8	4.00
	1382-032	OUTPUT	THORDRSN T-57SO1	UNIV PP (4/7/8/10/14K) TO ANY V.C., 8 WATTS, FIG 3, USED	1 2	7/8	2 3/8	2 1/8	8.50
	1382-035	OUTPUT	THORDRSN T-17S10	SP (6L6,2.5K) TO 2/4/8/500 VC, FIG 3, BOT WIRES, 8-10W, USD	1 3	3/8	2 7/8	2 1/2	5.75
	1382-039	OUTPUT	THORDRSN T-24S60	UNIV SP/PP (4K TO 14K) TO .1-30 V.C., 4 WATTS, FIG 3, NEW.	1 2	2 3/8	1 3/8	1 3/8	5.00
	1387-026	OUTPUT	CROSLEY BANDBOX	MODEL 706, 3 TERMINAL OUTPUT TRANS, OVAL CAN,USED	1 2	2 1/2	2 7/8	1 1/2	4.75
-									

TRANSFORMERS - CATALOG #/										
STOCK#	TYPE	MANUFACTURER	DESCRIPTION	QTY	W"	H"	D"	PRICE		
1387-033	OUTPUT	OLSON T-110	LINE TO V.C., 70V/25.2V,10 WATTS, FIG 3, NEW, QTY 2	1	2 3/4	1 5/8	1 3/8	3.25		
1387-037	OUTPUT	UNKNOWN 51X201-A	PP (EL84'S) TO 8 OHM VC, FIG3, USED, QTY 2	1	3 5/8	2 1/4	2 0/0	6.25		
1389-017	OUTPUT	UNKNOWN #856	S.P. (500 OHMS DC) TO 4/8/15 V.C., 5W, FIG 3,USED	1	2 7/8	2 1/4	1 3/4	3.50		
1389-036 1389-040	OUTPUT	HALLDRSN Z1412 CHICAGO #8715	P.P. (50K Z) TO 3-6 OHM VC, 8 WATTS, FIG 3, USED	1	2 3/4	1 5/8	1 1/2	4.25		
1389-043	OUTPUT	TRIAD S-60A	PP 6L6'S TO 4 OHM?, 20 WATTS, BLACK CASE, USED	1	2 3/4	5 1/2	2 7/8	13.25 16.50		
1389-048	OUTPUT	STANCOR A-3882	LINE TO V.C., 250/333/500 TO 4/8/15 VC, FIG1, USED		2 1/2			6.00		
1389-053		PHILCO 32-7639N	PP TO VC (PRI 16.3K Z, 19, 1J6 TO 4.5 VC Z)FIG3, TOP BD, USD	1	3 3/8	2 1/8	1 7/8	3.75		
1389-060 1389-063	OUTPUT	CALRAD UNKNOWN U21	SP (5K Z, 6V6,43,45,71A,ETC) TO 3.2, 1-4WATTS, FIG 3, NEW.	12	2 0/0	1 1/4	1 0/0	3.00		
1391-004	OUTPUT	STANCOR A-2774	UNIV. PP (4K-14K Z) TO ANY V.C., 3-5 WATTS, FIG 3, USED EXACT REPL BULOVA M701, CLARION MODELS, FIG 3,NEW	1	2 3/8 3 5/8			4.00 9.50		
1391-014	OUTPUT	KENYON KU-51	TUBES 45,31,43,50,53,71A TO V.C., 5-8W, FIG 3, QTY 2,NEW					10.75		
1391-015		KENYON KPPM	P.P. PLATES TO MAGNETIC SPK (280 OHMS DC), FIG 3,NEW	1	3 0/0	2 0/0	1 3/8	10.25		
1391-016 1391-017	OUTPUT	KENYON 472M	P.P. PLATES 2A5, 33, 41, 42, 47, ETC TO V.C., 3-5W, QTY 1, NEW					8.75		
1391-017	OUTPUT	KENYON KPM THORDRSN T-14584	SINGLE PLATE TO MAGNETIC SPK (280 OHM), FIG 3,NEW S.P. (8K) TO V.C., 5 WATT, FIG 3,NEW	1	3 0/0	2 0/0	1 3/8	10.00		
1391-019	OUTPUT	THORDRSN T-14S82	S.P. (1.5K 25L6) TO V.C., 5 WATTS, FIG 3,NEW	1	2 1/2	1 1/4	1 3/8	5.00		
1391-024	OUTPUT	THORDRSN T-33S99	P.P. (8KCT) 45,71,43'S TO 6-12 OHM V.C., 10W, FIG 3,NEW	1 :	2 3/4	2 3/8	1 7/8	12.00		
1403-022	OUTPUT	MINGON	SP TO HI Z SPK,700/675 OHMS DC, RNDED TOP, NEW, SOME RUST.		2 3/8			5.50		
1404-011 1404-043	OUTPUT	THORDARSON	P.P. PLATES TO HI IMP SPK (800 OHM DC), 4 POST ON TOP, USED					8.00		
1404-045	OUTPUT	PILOT #394	TYPE #152 OUTPUT, PP (550CT TO 290 OHMS DC), 1920'S, USED. SP TO HI Z SPK, 500 TO 650 OHMS DC, BLK BKLT,BOT/SIDE TERM					8.50 11.00		
1404-047		DIATONIC	SP TO HI Z SPK, 550 TO 450 OHMS DC, BLK BKLT, BOT/SIDE TERM		2 3/8			9.25		
1408-024		RCA 104 SPK.	OUTPUT TRANSFORMER USED IN RCA RADIOLA 104 SPEAKER, USED	1 2	2 3/4	3 1/4	2 0/0	6.00		
1416-030		STANCOR A-3849	UNIV OUTPUT, SP (4K-14K Z) TO ANY V.C., 5-8W, FIG 3, USED.					4.75		
1416-031 1416-034	OUTPUT	UNKNOWN #6109 UNKNOWN	PP (6973 TUBES) TO V.C., 12-15 WATTS, FIG 3, USED					5.00 4.50		
1416-036		STANCOR TA-56	SP (48 OHMS Z) TO 4/8/16, TRANSISTOR, 10 WATTS, FIG 3, USED					4.00		
1416-045	OUTPUT	WRL ELECT 120308	PP 6L6'S TO MULTIPLE LINE TAPS, 30 WATTS, FIG 1, USED	1 3	3 1/8	3 3/4	3 3/8	5.00		
1416-047	OUTPUT		PP OUTPUT (4 6BQ5'S) TO 4/8/16, 40 WATTS, FIG 2, USED					17.50		
1417-040 1417-041	OUTPUT	DAL-COR 210Z00	UNIV OUTPUT, SP/PP TO VCs, 5-8 WATTS, FIG 3, NEW	1 2	2 3/8	1 3/8	1 3/8	5.75		
1418-013	OUTPUT	UNKNOWN	SP TO VC, 2K/1K/500/250/165 Z TO 16 OHM VC, FIG3, UNUSED P.P 6V6'S (W/SCREEN TAPS) TO 4/8/16 VC, 8W, FIG 3, USED					5.00 6.25		
1419-015	OUTPUT	EICO HF-32 AMP	PP TO VCs (4 6BQ5'S) TO 4/8/16, 30 WATTS, FIG 2, USED					20.00		
1420-003	OUTPUT		P.P. PLATES TO V.C'S, UNIV TYPE?, 15-20W, FIG 3, USED	1 4	4 0/0 2	2 5/8	2 0/0	6.75		
1420-026	OUTPUT		S.P. (2K Z) TO VC, WITH 3% & 6% HUM TAPS, 5W, FIG 3, NEW	1 2	2 3/8	1 3/8	1 1/4	6.00		
1422-031 1423-023	OUTPUT	STANCOR A-3856 UNKNOWN 89460A	UNIV SP/PP TO V.C's, 3-5W, FIG 3, USED		2 3/8			4.00 5.75		
1423-040	OUTPUT		4-6L6s PP PAIR (3.3K) TO 4/8/15/250/500, 10%FB, 60W,F1,USD	1 3	3 3/8			17.50		
1424-005	OUTPUT	UNKNOWN	SP TO VC, 180 OHMS DC, 2K IMP (50L6 ETC), 3-5W, FIG 3, NEW	1 2	2 1/2			4.00		
1424-007	OUTPUT	UNKNOWN	SP TO VC, 375 OHMS DC, 5K IMP (43 ETC), 3-5W, FIG 3, NEW		2 1/2			4.00		
1424-031 1424-032	OUTPUT	RCA 972623-12	SP TO VC, (6V6 TO 3.2), 15 WATTS, MODEL RS-171A, FIG3,USED PP TO V.C, (6BQ5'S), 10-15 WATTS, FIG 3, USED					5.00 4.75		
1424-033			PP TO VC (6V6s, ETC), 10-12 WATTS, FIG 3, USED					4.50		
1424-039	OUTPUT	UNK FB512-19234C	PP TO V.C. (Z UNK, 250 OHMS DC CT)), 20 WATTS, FIG3, USED.	1 4	4 0/0 2	2 1/2	2 1/8	5.00		
1425-001	OUTPUT	SANGAMO D-210	1920'S OUTPUT TO HI IMP SPK (600/300 OHMS), SQ CASE, NEW					12.50		
1425-021 1425-046	OUTPUT	POLYMENT UNKNOWN	PP TO HI IMP SPK (800CT/280 OHMS DC), TOP POST, FIG 3, NEW PP PLATES TO HI IMP SPK (1KCT/1K), 1920'S, NEW?		2 3/4 2			9.00 8.25		
1425-061	OUTPUT	AMERTRAN 151	SP TO PP GRIDS (1.3K/10KCT DC), BOT/SIDE LUGS, SQ CASE,USD		2 3/4 2			9.00		
1426-004	OUTPUT	UNKNOWN	PP PLATES (780 OHMS DC CT) TO VC, 3-5 WATTS, FIG 3, USED		2 5/8 '	,		4.25		
1426-009	OUTPUT	UNKNOWN UEP-58	UNIV OUTPUT, PP PLATES (390 OHMS DC CT) TO VC'S,3-5W,FIG 3		7/8			4.75		
1426-010 1426-011	OUTPUT	STANCOR A-8103 UNKNOWN 710-3030	70 VOLT LINE (.5 TO 16 WATTS) TO 4/8/16 VC, FIG 3, NEW 25 VOLT LINE (5-10 WATTS) TO 8/16 OHM VC, FIG 3, NEW		3 1/8 2 2 7/8 2			6.25 4.00		
1426-013	OUTPUT		TRANSISTOR, PP (32 OHMS CT) TO 2/4 OHM, 10W, FIG3, NEW, QTY2		1/4			8.50		
1426-015	OUTPUT	STANCOR A-3851	PP 6L6'S (4.4K) TO 4/8/15/250/500, 30 WATTS, FIG 1, NEW		2 3/4 3			28.50		
1427-021	OUTPUT	UKNOWN K-58054	PP (6L6'S) TO V.C., 20 WATTS, FIG 2, USED		3 0/0 2			6.00 5.00		
1428-008 1428-011	OUTPUT	UNKNOWN A3A20 THORDRSN? 22S64	PRI 1K/2K/4K/8/K/10K TO 3.2 V.C., 5-8 WATTS, FIG 3, NEW PP (550CT DC) TO V.C.'S & 500 OHM, ABOUT 25W, FIG 1, NEW		2 3/4 ′ 2 1/2 3			9.00		
1428-022	OUTPUT	STANCOR TA-8	SP (9.8K IMP) TO 15 OHM, .OSW, TRANSISTOR USE, FIG 3, NEW.		1/4			2.75		
1428-026	OUTPUT	LAFAYETTE 996132	OUTPUT OR DRIVER IF REVERSED, 500CT TO 8/3K Z, FIG 3, NEW.		3/4 (2.00		
1429-012	OUTPUT	UNKNOWN 6W20VG	PP (800CT DC) WITH SCREEN TAPS TO VC'S, 20W, FIG 1, USED		2 5/8 3			5.00		
1459-008 1459-009	OUTPUT	THORDRSN T-2876 SANGAMO DX-210	OUTPUT?, SP TO HI Z SPK (500/750 OHMS DC), FIG3, 4 HOLE PP PLATES TO HI Z SPK (500CT/285 OHMS DC), INC GREEN CASE.		2 1/2 3 2 1/2 3			7.00 8.50		
1459-010	OUTPUT	UNKNOWN	PP PLATES TO HI 2 SPR (300C1/203 OHMS DC), INC GREEN CASE. PP PLATES TO VC, (500 OHMS CT DC), FIG 3, BOT LUGS, USED		2 1/2 3			7.50		
1459-025	OUTPUT	DONGAN DIATONIC	SP TO HI Z SPK, 550/625 OHMS DC, SIDE TERMS, BLK INC CASE.	1 2	2 3/8 3	1/4	2 0/0	7.50		
1459-033	OUTPUT		SP TO VC, 600 OHMS DC PRI (Z?), FIG 3, 3-5W, NEW		3/8 1			3.50		
1459-034 1520-004	OUTPUT	UNKNOWN #7364	SP UNIV OUTPUT, MULTI TAP TO MATCH IMPED'S,5-8W, FIG3,USED SP TO Hi 7 SPK 225 TO 480 OHMS DC PND W/MTG FLANGE USED		2 7/8 1 3 0/0 3			6.00 4.25		
1520-004	OUTPUT	GRUNOW FILTER	SP TO Hi Z SPK, 225 TO 480 OHMS DC, RND W/MTG FLANGE, USED SP TO VC (PRI 425 OHMS DC), RECT GRAY CASE, 1928 VINTAGE, USD		3/8 3			5.00		
1520-010	OUTPUT	UNKNOWN 2144	PP TO VC (PRI 875CT DC OHMS), 5-8W, FIG 3, USED		7/8 2			4.00		
1521-004	OUTPUT		PP TO VC (2-6L6'S, 5.5K) W/F.B. WINDING 10%, 40W, FIG1, USED		3/8 4			21.00		
1522-001 1522-002	OUTPUT	QUAM #752 QUAM #773	UNIV SP or PP TO V.C., ANY TUBE, ANY V.C., 3-6W, FIG3, NEW SP TO VC, 2K Z PRI, 50L6, 50C5, ETC, 3-5 WATTS, FIG 3, NEW		2 1/2 1 2 1/2 1			7.00 4.50		
1322 002	301101	QUALITATIO	51 10 40, ER 2 1R1, 3010, 3003, E10, 3-3 WATTS, F16 3, NEW	_	. 1/6-	3,0	. 5,0			

TRANSFORMERS - CATALOG #7 ШB H^{Π} STOCK# **TYPE MANUFACTURER** DESCRIPTION יים QTY PRICE 1522-003 OUTPUT QUAM #774 SP TO VC, 2K Z PRI, 50L6, 50C5, ETC, 5-6 WATTS, FIG 3, NEW 1 4.75 2 1/2 1 3/8 1 5/8 1522-005 OUTPUT QUAM #704 SP TO VC, 4K PRI Z, 43 TUBE, ETC, 3-6 WATTS, FIG 3, NEW... 2 1/2 1 3/8 1 5/8 4.50 1522-008 OUTPUT QUAM #543 SP TO V.C., 4K PRI Z, 43 TUBE - ETC, 5-8 WATTS, FIG 3, NEW 1 2 1/2 1 4.75 3/8 1 3/8 1522-009 OUTPUT POLYMT/INCA 6832 SP TO V.C.,650 OHMS DC PRI (ABOUT 5-7K Z?) 8-15W, FIG3, NEW 4 0/0 2 0/0 6.00 1522-015 OUTPUT STANCOR A-8105 70V LINE - 4/8 SPK, 1/2/4/8/16K PRI, 3 TO 5 WATTS, FIG3, USD 4 2 3/8 1 3/8 1 3/8 2.50 1522-033 OUTPUT **UTAH 5999** UNIV OUTPUT, PRI 4 TO 14K SP/PP TO ANY V.C., 12-18W,F3,USD 2 7/8 2 3/8 1 5/8 1 5/8 0 3/4 0 7/8 1522-034 OUTPUT STANCOR TA-41 PP TO VC. (400CT TO 4/8/16), X'SISTOR, .3W, FIG 3, USED... 1.75 1523-011 OUTPUT HALODRSON B5-816 UNIV SP or PP TO VC, ANY TUBE, ANY V.C., 5-10W, FIG 3, NEW 3 0/0 2 3/8 1 3/4 8.75 UNIV OUTPUT, SP OR PP (4K TO 14K) TO ANY VC, 8W, FIG3, NEW 1 2 3/4 1 5/8 1 1/2 1524-011 OUTPUT TRIAD S-53X 8.25 OUTPUT 1525-011 HALLDORSON S-81 PP (6.6K, 6L6'S) W/FB TAP, TO 4/8/15/500, 35W, FIG 1, USED 1 3 1/4 3 7/8 3 3/8 14.75 1526-001 OUTPUT 8.75 HALLDORSON 24S47 SP (500/1K/1.5K/2K) TO 4/8 VC, 12 WATTS, FIG 3, NEW..... 2 7/8 2 1/4 1 3/4 1526-008 OUTPUT 8.00 HALLDORSON 22S82 SP (500/1K/1.5K/2K) TO 4/8/16, 25 WATTS, FIG 3, NEW...... 1 4 0/0 2 1/2 2 3/8 1526-009 OUTPUT 11.00 1526-010 OUTPUT 8.00 1526-016 OUTPUT STANCOR A-3802 PP (3.8 K/3.3 K) TO 4/8/250/500, 75 WATTS, FIG 1, NEW...... 1 3 3/4 4 1/2 3 7/8 40.00 1526-017 OUTPUT STANCOR A-3879 SP (10K Z) TO 4 OHM VC, 5 WATTS, FIG 3, NEW..... 2 2 3/8 1 3/8 1 1/4 5.00 PP (UNIV 4K TO 14K) TO ANY V.C.'S, 15W, FIG 4, UNIV MTG, NEW 1 2 1/4 2 0/0 1 5/8 1526-018 OUTPUT STANCOR A-2855 10.50 1528-006 OUTPUT UNKNOWN A4-777 UNIV OUT, PP TO ANY V.C., 5-8 WATTS, FIG 3, USED....... 1 2 7/8 1 5/8 1 3/4 6.25 1528-018 OUTPUT UNKNOWN 500/1K/1.5K/2K PRI Z TO 3/8 VC, 5-8 WATTS, FIG 3, USED.... 2 3/4 1 1/2 1 1/2 3.75 1528-020 STANCOR A-3823 OUTPUT UNIV OUT, SP/PP TO ANY VC'S, 4K-14K Z PRI, 8W, FIG 3, NEW. 2 3/4 1 5/8 1 1/2 8.50 1529-006 OUTPUT UNKNOWN 717A1 SP (500/1K/1.5K/2K) TO 4/8/15 VC, 30 WATTS, FIG 1, USED... 3 1/2 4 1/4 3 5/8 10.00 1529-014 OUTPUT CAL RAD SP (6V6/71A/45 TUBE) TO 3.2 OHM, 3 WATTS, FIG 3, NEW..... 1 2 0/0 1 1/8 1 1/8 3.00 TRIAD TY-64X X'SISTOR OUTPUT, PRI 32 OHM CT, SEC 4/8/16, 10W, FIG3, NEW UNKNOWN 72521-1 SP (6V6, ETC 5K) TO 4/8 VC, 10-12 WATTS, FIG 3, USED..... 1529-019 OUTPUT 1 3 1/4 1 7/8 6.75 1529-022 OUTPUT 3 3/4 2 1/2 1 5/8 6.00 4510-001 OUTPUT ZENITH 95-CZ1128 PP UNIV TO VC, 500 OHMS DC CT, 5-8 WATTS, FIG 3, NEW..... 5 2 3/4 1 5/8 1 1/2 7.75 4510-002 OUTPUT ZENITH 95-CZ1035 SP (225 DC W/3 OHM TAP) TO VC, 50C5, 5-8 WATTS, FIG 3, NEW 6 2 3/4 1 5/8 1 3/8 4.75 4510-003 OUTPUT ZENITH 95-1788AK SP(600 DC W/15 TAP), SEC V.C. & 45 DC WINDING, 10W, FIG 3, NEW 2 2 3/4 2 3/8 4.75 4510-004 OUTPUT ZENITH 95-1703 SP (575 OHMS DC) TO V.C., 10 WATTS, FIG 3, NEW..... 3 1/4 1 7/8 1 5/8 5.25 ZENITH A95CZ1026 SP (520 OHMS DC) TO V.C., 7C5, 5-8 WATTS, FIG 3, TAB MTG, NEW 3 1 5/8 2 0/0 ZENITH 95-1041 PP UNIV (420 OHMS DC CT) TO VC, 6 LUGS SEC, 10-12W, FIG 3. 1 2 3/4 2 1/4 4510-005 OUTPUT 1 3/8 4.00 2 3/4 2 1/4 1 7/8 4510-006 OUTPUT 9.00 ZENITH 95-CZ1096 SP (600 OHMS DC) TO V.C., 5-8 WATTS, 6V6 TUBE, FIG 3, NEW. ZENITH 95-CZ1040 PP UNIV (600 OHMS DC CT), 3-5 WATTS, 6 LUGS SEC., FIG3, NEW 4510-007 OUTPUT 2 3/4 1 5/8 1 1/2 6.00 4510-008 OUTPUT 2 2 3/8 1 3/8 1 1/2 5.25 ZENITH A95-1079 4510-009 OUTPUT PP (240-0-165 OHMS DC) TO VC, 6V6, 10-12 WATTS, FIG 3, NEW 2 3/4 2 1/4 1 3/4 8.00 4510-010 OUTPUT ZENITH 95-1467 SP (260 OHMS DC) TO V.C., 3-5 WATTS, FIG 3, NEW...... 2 2 3/8 1 3/8 3.75 1 1/4 4510-011 OUTPUT 3.50 4510-012 OUTPUT 1 1/4 3.75 4510-013 ZENITH 95-CZ1301 SP (700 OHMS DC) TO V.C., 3-5 WATTS, FIG 3, NEW..... OUTPUT 2 2 3/8 1.3/8 1 1/8 3.50 (155 OHMS DC W/20 TAP) TO V.C.,50C5,3-5 WATTS,FIG 3,NEW 2 2 3/8 1 3/8 1 1/4 4510-014 ZENITH 95-1329 OUTPUT SP 3.75 SP (185 OHMS DC W/20 TAP) TO V.C., 3–5 WATTS, FIG 3, NEW.. 1 2 3/8 1 3/8 SP (525 OHMS DC) TO V.C., 3 WATT, 2 SEC WINDINGS, FIG 3, NEW 3 2 0/0 1 1/8 4510-015 OUTPUT ZENITH 95-1365 2 3/8 1 3/8 1 1/4 3.75 4510-016 OUTPUT ZENITH 95-1482 1 1/8 3.25 4510-017 SP (430 OHMS DC) TO V.C., 5-8 WATTS, FIG 3, NEW..... OUTPUT ZENITH 95-1114 1 2 3/4 1 5/8 1 1/2 4.00 SP (180 OHMS DC) TO V.C., 3-5 WATTS, FIG 3, TAB MTG, NEW.. SP (495 OHMS DC) TO V.C., 3V4 TUBE, 1-3 WATTS, FIG 3, NEW. 4510-018 OUTPUT ZENITH 95-1457 1 3/4 1 3/4 1 1/4 2 3.25 4510-019 ZENITH 95-1322 OUTPUT 3 1 3/4 1 3/8 0 7/8 3.00 SP (200 OHMS DC) TO V.C., 1-3 WATTS, FIG 3, NEW..... 4510-020 OUTPUT ZENITH 95-1643 2 1 3/4 1 3/8 1 1/4 3.00 4510-021 OUTPUT ZENITH 95-1534 SP (560 OHMS DC) TO V.C., 1-3 WATTS, FIG 3, NEW..... 1 2 0/0 1 1/8 1 1/4 3.00 4510-022 OUTPUT ZENITH 95-1626 2 0/0 1 1/8 1 1/8 3.00 4510-023 OUTPUT ZENITH 95-1428 1 1/8 3.00 2 0/0 1 1/8 SP (250 OHMS DC) TO V.C., 50L6 ETC, 5-8 WATTS, FIG 3, NEW. 1 2 3/4 1 5/8 4510-024 OUTPUT ZENITH 95-1189 4.25 ZENITH 206CZ666 4510-025 OUTPUT SP (180 OHMS DC) TO V.C., 50L6 ETC, 3-5 WATTS, FIG 3, NEW. 2 2 3/8 1 3/8 1 1/83.50 4510-026 OUTPUT ZENITH 95-1506 2 1/8 1 1/8 1 1/8 3.00 4510-027 OUTPUT ZENITH 95-1483 2 3/8 1 3/8 1 1/4 3.25 4510-028 OUTPUT ZENITH 95-1294 SP (495 OHMS DC) TO V.C., 5-8 WATTS, FIG 3, NEW..... 1 2 3/4 1 5/8 1 3/8 4.50 4510-029 OUTPUT ZENITH 95-1720 SP (200 OHMS W/6 OHM TAP), 1-3 WATTS, FIG 3, TAB MTG, NEW. 1 1 1/8 1 3/8 1 1/8 3.00 ZENITH 95-1746 4510-030 OUTPUT SP (205 OHMS DC), 1-3 WATTS, FIG 3, TAB MTG, NEW............. 2 1 1/8 1 3/8 3.00 4510-031 OUTPUT ZENITH 95-1764 SP (205 OHMS DC), 1-3 WATTS, FIG 3, TAB MTG, NEW..... 1 1/8 1 3/8 1 1/8 3 00 6 4510-032 OUTPUT ZENITH 95-1763 3.00 1 1/8 4510-033 OUTPUT ZENITH 95-1491 PP (18 OHMS CT DC), X'SISTOR USE, FIG 3, TAB MTG, NEW..... 3 1 3/8 1 1/8 1 0/0 2.25 4510-035 OUTPUT **ZENITH 206CZ668** 1 7/8 1 SP (280 OHMS DC W/17 TAP), 5-8 WATTS, FIG 3, TAB MTG, NEW. 1 5/8 1 3/8 4.00 4510-036 ZENITH 95-CZ1063 SP (610 OHMS DC) TO V.C., 5-8 WATTS, FIG 3, NEW..... OUTPUT 2 3/4 1 5/8 1 3/8 4.25 4510-037 OUTPUT ZENITH 95-1907 SP (95 OHMS DC W/6 TAP) TO V.C., 5-8 WATTS, FIG 3, NEW.... 1 2 3/4 1 5/8 1 3/8 4.25 4510-038 OUTPUT ZENITH 95-1765-Z SP (225 OHMS DC W/7 OHM TAP), 3-5 WATTS, FIG 3, NEW...... 2 3/4 1 3/8 1 1/4 3.75 ZENITH 95-1627 4510-039 OUTPUT SP (205 OHMS DC W/6 OHM TAP), 1-3 WATTS, FIG 3, NEW...... 2 0/0 1 1/8 1 1/8 3.25 4510-040 OUTPUT ZENITH 95-CZ1014 SP (580 OHMS DC) TO V.C., 3V4 TUBE, 1-3 WATTS, FIG 3, NEW. 2 1/4 1 1/8 1 1/8 3.25 4510-041 OUTPUT ZENITH 95-D1478 SP (210 OHMS DC W/6 OHM TAP), 1-3 WATTS, FIG 3, NEW..... 2 1/4 1 1/8 1 1 1/8 3.25 4510-042 OUTPUT ZENITH 95-1606 SP (210 OHMS DC) TO V.C., 1-3 WATTS, FIG 3, NEW..... 2 1/8 1 1/8 1 1/8 3.25 4510-044 OUTPUT ZENITH X'SISTORS TINY XFMR'S FOR X'SISTOR USE, #95-1462, 95-2227, 95-1463, 1EA 3 0 7/8 0 5/8 0 5/8 1.50 4510-045 OUTPUT SP (255 OHMS DC) TO V.C., 3-5 WATTS, FIG 3, NEW..... 2 ZENITH? TS-2035 2 3/8 1 3/8 1 1/8 3.50 SP (675 OHMS DC) TO V.C., 3-5 WATTS, FIG 3, NEW..... 2 2 3/8 1 3/8 1 1/8 4510-046 OUTPUT ZENITH? TS-2100 3 50 SP (260 OHMS DC) TO V.C., 3-5 WATTS, FIG 3, TAB MTG, NEW... SP (595 OHMS DC) TO V.C., 5-8 WATTS, FIG 3, NEW.... 4510-047 OUTPUT **ZENITH 206CZ634** 1 3/4 1 3/8 1 1/8 3.25 4510-048 OUTPUT ZENITH? TP-4090 2 3/4 1 5/8 1 3/8 4.00 4510-049 OUTPUT ZENITH? TP-4160 PP? (315/0/350 OHMS DC) TO V.C., 5-8 WATTS, FIG 3, NEW.... 1 2 7/8 1 5/8 1 3/8 4.00 4510-050 OUTPUT ZENITH 95-1007 3.75 4510-051 OUTPUT ZENITH 95-1490

TRANSFORMERS - CATALOG #7 STOCK# TYPE **MANUFACTURER** DESCRIPTION QTY WII H" PRICE SP (175 OHMS DC) TO V.C., 1-3 WATTS, FIG 3, NEW..... 4510-052 OUTPUT UNKNOWN 12442 2 0/0 1 1/8 1 0/0 2.25 ZENITH 95-CZ1093 SP (600 OHMS DC) TO V.C., 5-8 WATTS, 6K6 TUBE, FIG 3, NEW. 4 2 3/4 1 5/8 4510-053 OUTPUT 4.25 1 3/8 4510-054 UNKNOWN 206VC518 SP (175 OHMS DC) TO V.C., 3-5 WATTS, FIG 3 INC, TAB, NEW.. 1 1 3/4 1 3/8 1 3/8 OUTPUT 3.50 4510-055 OUTPUT ZENITH 95-2165 PP (20 OHMS DC CT) TO V.C., X'SISTOR, FIG 3 INC, NEW..... 1 1 5/8 1 3/8 1 1/4 2.75 4510-056 OUTPUT ZENITH 95-1391 SP (840 OHMS DC) TO V.C., 12-15 WATTS, FIG 3, NEW..... 3 1/4 2 0/0 7.00 4511-027 OUTPUT UTC S-16 UNIV PP (3K/6K/10K Z) TO 2-8-15-500 Z,30W,OCTAGON CASE, USD 1 4 0/0 2 7/8 2 1/4 18.50 THORDARSN T67S92 PP (1.5K Z) TO 4/8/15/500, 4-2A3s, 40W, FIG3 INCLOSED, USED 1 3 7/8 3 1/2 3 0/0 4511-029 OUTPUT 4511-031 OUTPUT BEEL AMP 32B140 PP (6V6'S) TO 4/8/15, 12-18 WATTS, FIG 3, USED...... 2 2 3/4 2 1/4 2 0/0 5.25 4511-033 OUTPUT 3.00 4512-001 OUTPUT 3.50 LINE TO SPK, PRI 500/2K/4K TO 2/4/8/15, 15W, OCTAGON, NEW. 1 3 3/8 2 1/4 1 7/8 4512-008 OUTPUT UTC S-12 8.50 4512-009 OUTPUT OLSON T-6 PP TO VC (UNIV TYPE), 3K TO 10K Z'S,8W,6 LUGS SEC,FIG3,NEW 1 2 3/4 1 5/8 1 3/8 7.25 4512-015 OUTPUT UNK X6330024-1 PP TO VC, 6V6'S TO 4/8 OHM, ABOUT 20-25 WATTS, FIG 2, USED 1 3 3/8 2 1/8 2 7/8 8.75 4512-026 OUTPUT UNKNOWN 1W129 PP TO VC, 5K Z (12AB5) TO 8 OHMS, 8-10WATTS, FIG 3, USED.. 2 3 1/4 2 0/0 1 7/8 4.75 4514-001 OUTPUT THORDARSON T8387 PP (3K) TO 4/8/16/500 OHMS, 90 WATTS, 160MA, FIG 1, USED.. 1 3 3/4 4 7/8 3 5/8 4515-013 OUTPUT PP PLATES TO V.C, MAJESTIC MODEL 91, RECT GRAY CASE, USED. 1 4 3/8 3 1/4 2 3/4 PP (7K Z, 47 TUBES) TO V.C., 8-10 WATTS, FIG 3, USED..... 1 2 7/8 2 3/8 1 5/8 SP (6V6 TUBE, 4K Z) TO V.C., 5-8 WATTS, FIG 3, USED..... 1 2 3/8 1 7/8 1 1/4 MAJESTIC MOD 91 5.50 4515-019 OUTPUT UNKNOWN M315 6.25 4515-021 OUTPUT UNKNOWN R105118 3.75 4517-017 OUTPUT UTC PA-19 6KCT or 10KCT TO 500/200/50/16/8/5/3/1.5,20W?,OCT CASE,USD 1 4 1/2 3 1/2 3 0/0 14.75 4517-027 OUTPUT UNKNOWN #58459 PP (12AB5's) TO 4-8 OHM VC, 10-15 WATTS, FIG 3, USED..... 1 3 1/4 1 7/8 2 1/4 6.00 4517-028 OUTPUT UNKNOWN #79A5 SP (6V6) TO V.C.,, 8-12 WATTS, FIG 3, USED..... 3 1/4 1 7/8 1 5/8 3.75 4518-008 Hi-Fi, 10K PP W/SG TAPS TO 4/8/16,15W, SQ CASE, BOT LUGS, USD 1 3 1/4 4 1/8 3 3/8 OUTPUT SANSUI H15-10 20.00 4518-015 OUTPUT STANCOR A-3801 PP 6.6K TO 4/8/15/250/500, 35 WATTS, FIG 1, USED....... 1 3 1/8 3 7/8 3 3/8 4518-039 OUTPUT STANCOR TA-29 1.75 4518-040 OUTPUT STANCOR TA-41 1.75 4519-007 OUTPUT UNKNOWN 252-16 6.00 4519-026 OUTPUT UNK 970727-6 2.50 4520-012 OUTPUT MERIT A-3025 4.00 4520-030 OUTPUT MIDLAND 25-620 1.75 4522-005 OUTPUT STANCOR A-3841 5.00 STNCOR A-3842 4522-007 OUTPUT PP PLATES, 8K/10K/12K/14K TO 500 Z LINE,10 WATTS,FIG3,USED 1 3 1/4 2 3/4 1 7/8 5.00 4524-015 OUTPUT WEST. ELECT 197A OUTPUT TRANS, SPECS UNKNOWN, 6 WIRES, ROUND CAN, USED..... 1 2 7/8 3 3/8 2 7/8 5.00 4525-009 OUTPUT SILVER MARSHALL SP (47 TUBE) TO V.C., SM MODEL "A" RADIO, 5-8W, F3, TAB MTG 1 2 5/8 2 0/0 1 3/8 4.25 4526-010 OUTPUT STANCOR A-3852 SP (PP, 1/2 PRI OPEN), 10W, UNIV 4K TO 14K PRI Z, FIG 3, USD 1 2 3/4 2 1/4 1 7/8 3.00 4526-012 OUTPUT PHILCO #2706 SP (45, 71A TUBE) TO V.C., 5-8 WATTS, FIG 3 ENCLOSED, NEW 1 2 7/8 2 3/8 1 3/4 9.50 4527-005 OUTPUT 4.75 4527-006 OUTPUT 4.00 THORDRSN T-61S25 UNIV OUTPUT, SP TO 500 OHM LINE, PRI 2.5K/4/5/6/7K,10W,NEW 1 3 3/8 2 7/8 2 1/8 4527-016 OUTPUT 10.00 4528-007 OUTPUT UNKNOWN 51-21 PP(12A6s, ETC), TO 4/8/16, W/SCREEN TAPS, 25W, SQ CAN, USED 1 3 0/0 3 0/0 2 1/2 12.50 4528-008 OUTPUT RCA M-140532-6 PP (6V6'S) TO 4/8/16, 25W, SQUARE CAN, TWIST TAB MTG, USED 1 2 1/2 3 0/0 2 1/4 10.00 4528-009 OUTPUT MOT 25C61676A01 4.00 4528-010 OUTPUT MOT 25B61636A01 7.25 1021-028 OUTPUT? DIATONIC 1920'S TRANS, 480 OHM PRI, 580 OHMS SEC,USED 1 2 3/8 3 5/8 3 1/2 7.00 1021-030 OUTPUT? RCA ?? 1 5/8 3 0/0 1 7/8 6.00 1330-036 JEFERSN 238-1032 500 TO 1 OHMS D.C., FIG 3,USED 1 3 1/2 3 0/0 2 1/4 OUTPUT? 3 00 1330-039 UNKNOWN MANUF OUTPUT? 500 OHM D.C. TO 1 OHM D.C., FIG 3,USED 1 3 3/4 2 1/8 1 3/4 2.50 2.50 1348-061 OUTPUT? UNKNOWN #1634 SP TO V.C.?, PRI 200 OHMS DC, SEC 1.6 OHMS, FIG3, QTY2, NEW 1 2 3/8 1 7/8 1 1/2 1348-062 OUTPUT? UNKNOWN # SP, PRI 380 OHMS DC, SEC 1.3 OHMS, 10W, FIG3, TOP LUGS, USD 3 1/4 1 7/8 1 5/8 2.75 1369-020 OUTPUT? UNKNOWN #6104 2 3/4 2 1/4 1 1/2 1.75 1372-023 OUTPUT? PHILCO 32-8940 S.P. TO V.C., 250 OHMS DC TO .3 OHM V.C., FIG 3,USED 1 3 1/2 2 3/8 1 7/8 3.00 1373-007 OUTPUT? AMERTRAN #?? PRI = 4 TERMS SPLIT, SEC 3 WINDINGS, CAST ALUM CASE, QTY 1 1 4 1/2 4 1/2 3 5/88.00 1374-014 OUTPUT? UNKNOWN #RL 20-0-35 OHMS DC TO VOICE COIL .5 OHMS, FIG 3, USED....... 1 3 1/4 2 0/0 1 3/8 3.00 1001-033 POWER PHILCO 32-7837 MODELS 38-4, 38-5, 38-640, 37-640, W/TOP RECT SKT, FIG2, NEW 1 3 7/8 3 1/8 3 1/4 25.00 1001-046 POWER UNKNOWN #57575 355-0-355V a175MA,5V a3A,6.3VCTa4A,12.6VCTa5A,20V,FIG2,USD 1 4 1/2 4 0/0 3 3/4 13.50 1002-001 POWER 7.00 1002-003 POWER 5.00 340-0-340V @90MA, 14.4VCT @2.5A, 17V @1.5A, FIG 2, NEW.... 1 3 3/4 2 3/4 3 1/8 1002-015 **POWER** UNKNOWN TR11628 9.00 1002-027 **POWER** 20.00 1003-016 POWER 18.50 1003-021 21.00 POWER 1003-043 **POWER** UNKNOWN TP0041 8.75 275-0-275V @?MA, 7.5V (OPEN/BAD?), 1920'S, SQ CAN, USED... 1 3 1/2 4 1/8 4 0/0 0-330-2000V, 6.3V x 4, 7" AUTO SERVICE SCOPE, FIG 2, USED. 1 3 3/4 2 7/8 3 1/8 1004-001 **POWER** GEN RADIO #365 2.25 1004-010 POWER KING XT-17-104 0-330-2000V, 6.3V x 4, 7" AUTO SERVICE SCOPE, FIG 2, USED. 5.75 255-0-255 VOLTS, 2.5VCT LOW AMP, 2.5V HI AMP, 5V, FIG 4... 1 3 5/8 3 7/8 3 0/0 1004-025 POWER UNKNOWN 17.75 82 RECT (2.5V), H.V., 6.3V, 2.5VCT, FIG 1, BOT LUGS, USED. 1 3 1/2 4 3/4 4 5/8 325-0-325V a40MA, 5V a2A, 6.3VCT a2A, FIG 1, USED....... 1 2 1/2 3 0/0 2 1/2 MAJESTIC 340B 1004-029 POWER 14.00 1004-030 POWER STANCOR PC-8406 9.50 500-0-500V @?MA, 2.5 LO AMP, 2.5 HI AMP, FIG 1,BOT LUG,USD 1 3 1/2 4 3/4 3 3/4 225-0-225V @340MA, 5V @32A, 6.3V @31.5A, FIG 2, 2 STUD, USED. 1 3 0/0 1 5/8 2 1/2 1004-035 POWER UNKNOWN 13.00 1004-037 **UNKNOWN 104-60** 8.00 POWER THORDRSN T-55417 200-0-200V @80MA, 43 VOLTS @??, FIG 1,USED 1 2 1/2 3 0/0 2 5/8 THORDRSN T-74R28 440-0-440V @125MA. 5V @3A, 6VCT @3.3A, 38V BIAS, FIG1, NEW 1 3 5/8 4 7/8 3 3/4 1011-025 POWER 4.50 1011-028 20.00 POWER 2100V H.V., 5V a2A, 6.3V a2.5A, SCOPE TRANS?, FIG 1, USED. 1 2 7/8 3 1/2 3 3/8 1011-035 POWER FREED 14142 10.00

TRANSFORMERS - CATALOG #7 OTY W" H^{ii} D" PRICE MANUFACTURER DESCRIPTION STOCK# TYPE UNKNOWN MILITARY 145 VOLTS AT .39 AMPS SEC, FIG 2, USED..... 1 3 3/8 2 1/8 2 3/4 5.00 1011-036 POWER 690CT 50MA, 3.3-1.3-0-1.3-3.3 @?,5V @2A, FIG2, LEAD BOTH HALF 1 3 0/0 2 0/0 2 1/2 5 00 1011-044 490-400-0-400-490 a175MA, 2.5CT a6A,5V a3A,6.3VCT a4A,USED 5 1/2 4 5/8 4 5/8 20.00 1011-050 UTC S-39 POWER 3 3/8 2 0/0 1 7/8 3.00 1011-058 POWER UNKNOWN B-41527 150V a25MA, 7.5V a.6A, 19V a.2A, FIG 3, USED..... 150v a30MA, 7.5v a.7A, 20v a.2A, FIG3, USED.................. 1 3 3/8 2 0/0 1 7/8 3.25 UNK B-41526-C 1011-063 POWER 250-0-250V a40MA, 6.3VCT a2A, FIG 2, USED...... 2 2 5/8 1 3/4 2 1/4 5.00 1011-075 TRIAD R-48 POWER 1012-005 KENYON K-59 500-0-500V a150MA, 2.5VCT a10A, 2.5VCT a5A, FIG 2, USED?.. 4 5/8 2 1/4 3 3/4 22.00 POWER 350-0-350V, 2.5VCT a5.25A, 2.5VCT a3A, 5V a2A, MODEL 65, F1 1 3 3/4 5 3/8 3 1/2 23.75 1012-051 PHILCO 3516 POWER 1013-010 SILVER-MARSHALL TYPE 329, 200-0-200V @?MA, 5VCT, LARGE CASE, USED...... 1 0 0/0 0 0/0 0 0/0 15.00 POWER TYPE 330, 300-0-300V @?MA, 7.5V FIL, LARGE CASE, USED..... 1 0 0/0 0 0/0 0 0/0 17.00 1013-011 SILVER-MARSHALL POWER 1013-017 UTC S-46 1000-750-0-750-1000V a300MA, LRG CASE, TOP POST LOOSE, USED 1 6 3/4 6 1/8 5 1/4 27.50 POWER 3 7/8 2 1/4 3 1/8 1016-007 POWER SPARTON B6778 MODEL 537, HV, 6.3V, 5V, FIG 2, USED..... 1016-008 POWER 7.00 THORDRSN T-49F00 350-0-350V a70MA, 5V a2A, 2.5VCT a8.5A, FIG 2,BOT LUGS,USD 1 3 3/4 2 3/8 3 1/8 18.75 1016-058 POWER 390-0-390V a175MA, 5V a6A, 6.3VCT a6A, FIG 2, USED...... 1 4 1/2 3 1/8 3 7/8 1016-061 POWER UNK C300026-G1 14.75 115-0-115V @40MA, 6.3VCT @1.5A, FIG 1, USED.................. 1 2 1/4 2 3/4 2 5/8 6.00 TRIAD R-29A 1210-006 POWER 350-0-350V @90MA, 2.5VCT @?, 2.5V @?A, 5V @2A, FIG1, USED. 1 3 1/2 4 5/8 3 3/8 350-0-350V @90MA, 2.5VCT @?, 2.5V @?A, 2V @6A, 130, 680VCT, 5V, 6V, 6V, LARGE 1948 TV XFMR, FIG 2, USED...... 1 4 5/8 4 1/4 3 7/8 **UNKNOWN #3441** 20.00 1210-007 POWER 19.00 PHILCO 32-8303 1210-008 POWER 16.00 1210-009 POWER UNK #PT-R65463 270 VOLTS @100MA, 6.3V @2.5A, FIG 1, NEW, HAVE QTY 2..... 2 2 1/2 3 1/8 3 1/2 8.75 1210-012 UNKNOWN #1110-A POWER 660VCT, 5V a2A, 12VCT a3A, FIG 1 W/3 HOLE MTG PLATE, USED. 1 3 3/4 4 3/4 4 1/8 ZENITH 95-1277 15.00 1210-013 POWER 220VCT a?MA, 6.3V a1.5A?, 6.3V a2A?, FIG2, WIRES TOP/BOT.. 3 0/0 2 1/8 2 1/2 6.00 1210-014 POWER UNK #75086CZ 175-0-175V a50MA, 6.3V RECT, 6.3V a1.5A, FIG2/1, UNUSED... 3 0/0 1 1/2 2 1/2 7 50 1210-015 POWER ADMIRAL 32B150 390-0-390V a70MA, 5V a2A, 6.3V a2A, FIG 2, 2 OR 4 BOLT, USD 1 3 1/8 2 1/2 2 5/8 7.50 1210-016 LINKNOWN POWER UNK FC512-022639 345-0-345V a150+MA, 5V a3A, 6.3V a2A, 12.6V a4A, FIG2, USED 1 4 3/8 3 7/8 3 5/8 12.50 1210-017 POWER 4 1/2 3 3/8 3 3/4 12.00 1210-018 UNKNOWN E23799 320-0-320V a150+MA, 5V a3A, 6.3 1A, 6.3 1A, 6.3 4A,,F2,USD POWER 350-0-350V a135+MA, 5V a3A, 6.3V a2.5A, 6.3V a2.5A,F2,USED 1 4 1/2 2 1/2 3 3/4 12 50 1210-019 UNKNOWN POWER THORDRSN T-48210 540-0-540V @300MA, 5VCT @6A, 6.3VCT @2A, SQ CASE, USED.... 1 1211-001 5 3/8 5 5/8 4 1/2 24.00 POWER 1 5 3/8 6 0/0 4 3/4 22.00 THORDRSN T-15R03 400-0-400V @200MA, 5V 3A, 6VCT 3A, 2.5VCT 4A, SQ, USED.... 1211-002 POWER 6 0/0 7 0/0 6 1/2 23.75 1211-003 POWER COLLINS 672-?004 550-0-550V @212MA, 115/230 PRI, SQ CASE, 2 TERMS BROKE, OK 4 1/4 5 0/0 4 0/0 1 9.00 1269-004 THORDRSN T40605G 680CT 135Ma,77V BIAS TAP, 5V 3A, 5V2A,2 x 6V,2.5V 220V PRI POWER 4 1/2 2 5/8 3 5/8 12.75 1269-007 POWER UNKNOWN 580-0-580V a175MA, 5V a6A, 6V a6A, FIG 2, USED..... 300-0-300V a50MA, 5V a2A, 6.3V a1.5A, FIG 1, USED...... 1 2 3/8 3 0/0 2 3/4 10.00 1269-010 ZENITH 95-297N POWER 3 1/2 4 1/8 4 0/0 11.75 1269-011 POWER UNKNOWN 2 3/8 2 7/8 3 0/0 8.50 1269-017 **POWER** UNKNOWN TR-9555 300-0-300V a55MA, 5V a2A, 6.3V a1.5A, FIG 1, USED...... 220-0-220V a50MA, 6.3V a1.5A, FIG 2, 2 BOLT MTG, USED..... 1 3 0/0 1 7/8 2 1/2 7.50 1269-019 UNKNOWN FM-46 POWER 415-0-415V a150MA, 5V a3A, 6.3V a3A, SQ CASE, KNIGHT AMP, USD 1 3 5/8 4 1/8 4 3/8 10.50 1269-022 POWER CHICAGO 101404 2 1/2 3 0/0 2 5/8 1318-010 POWER STANCOR PC-8418 230-0-230V @50MA, 6.3V @2.5A, FIG 1, USED..... 9.00 3 3/8 2 0/0 2 3/4 21.00 1318-012 **POWER** STANCOR PM-8420 260-0-260V @90MA, 6.3V @4A, FIG 2, NEW..... 1318-017 STANCOR PC-8411 375-0-375V a150Ma,5V a3a,6.3VCT a4.5A,FIG1,SHORT LEADS,USD 1 3 1/2 4 1/8 3 7/8 16.50 POWER FISHER CA-40 AMP PRT #T-563-116, B+ AND FIL WINDINGS, FIG 2, RFE, USED..... 1 4 1/8 2 5/8 3 1/2 16.75 1318-033 POWER 3 3/4 2 7/8 3 1/8 1318-037 POWER UNKNOWN 350-0-350V a120MA, 5V a2A, 6.3VCT a3A, FIG 2, USED...... 12.75 SCOPE TRANS - 2400V @ 5MA, 2.5V @ 2A, 2.5V @ 2A, FIG1, NEW 1 3 1/2 4 1/8 3 3/4 17.50 1325-014 **POWER** UNKNOWN MANUF 110/240 PRI, 230V a190MA, 6.3V a4A, FIG 4, GERMAN?, .. USED 1 0 0/0 0 0/0 0 0/0 8.75 1325-023 **POWER** NETZFRAFO MF936 230-0-230V a55MA, 6.3V a1.75A (6X4 RECT), FIG 1,USED 1 2 5/8 3 1/8 2 1/2 6.00 UNKNOWN 97262 1325-024 POWER 4.00 3 0/0 1 1/2 2 1/2 1325-026 POWER UNKNOWN 260V (NO C.T.), 2.5V a5A, 2.5V a1A, SIM TO FIG 2, USED 1 THORDRSN T-26R32 SEC 117V a20MA, 6.3VCT a.7 AMPS, FIG 3, LIKE NEW..... 2 1/2 1 7/8 1 5/8 5.00 1325-035 POWER 3 3/4 2 3/4 3 1/8 9.00 SEARS 1011040450 MODEL 101.584-1, H.V., TEN 6 VOLT TUBES, 5V, FIG 2, ..USED 1 1326-013 POWER 3 7/8 5 1/4 3 5/8 STANCOR P-1505 700CT 120MA,5VCT 3A,2.5VCT 4A,2.5VCT 9A,2.5VCT 3.5A,F1,NEW 1 35.00 1326-015 POWER 3 3/8 2 1/2 2 3/4 24.50 2 1326-018 POWER STANCOR P-6012 350-0-350V @90MA, 5VCT @3A, 6.3VCT @3.5A, FIG 2, NEW, QTY2 3 1/2 3 0/0 3 0/0 1326-020 PHILCO 32-7583N 670VCT a70MA, 6.7V a2.1A, 5V a2A, TOP RECT SKT, FIG 2, NEW POWER 2 7/8 3 1/2 3 0/0 16.50 1326-021 POWER PHILCO 32-8973-1 PHILCO MODEL J1826, VINTAGE/SPECS UNKNOWN, FIG 1, NEW..... 1 3 3/8 4 0/0 3 3/4 23.00 UNKNOWN #TR3749 390-0-390V a 135MA, 6.3V a 3A, 5V a 3A, FIG 1, HAVE 3 .NEW 3 1327-001 POWER 3 1/4 3 3/4 3 5/8 5.00 1327-007 POWER STANCOR P-6317 UNKNOWN SPECS - H.V., FILAMENTS, FIG 1,USED SMALL PWR FOR 3-6V TUBES AND 6X5 RECT, H.V., FIG 2,.. USED 2 5/8 1 3/4 2 1/4 5.00 1327-013 UNKNOWN MANUE POWER 3 0/0 2 1/8 2 1/2 6.50 1327-014 **POWER** UNKNOWN MANUF SMALL PWR FOR 4-6V TUBES, H.V. CT, 5V4 RECT, FIG 2, .. USED 1 3 7/8 2 3/8 3 3/8 25.00 360-0-360V @80MA, 5V @2A, 2.5VCT @8.5A, FI2, UNUSED (NOS). 1327-040 POWER THORDRSN T-4900 3 0/0 2 0/0 2 1/2 325-0-325V @40MA, 5V @2A, 2.5VCT @4A or 6.3VCT @2A, F2,NOS 1 19.50 1327-041 **POWER** UTC R-1 1327-042 STANCOR P-4079 350-0-350V a90MA, 5V a3A, 6.3VCT a3.5A, FIG 1, NEW...... 1 3 1/2 4 1/4 3 3/8 27.50 POWER 350-0-350V a50MA, 5VCT a2A, 2.5VCT a7.5A, FIG 2, NEW..... 1 3 0/0 2 1/8 2 1/2 25.00 1327-043 **POWER** STANCOR P-6002 HALLDORSON P9918 UNKNOWN SPECS, FIG 1, HAVE 4USED 4 3 1/8 3 7/8 3 1/8 6.00 1328-001 POWER 6-7 TUBES - 745VCT @80MA, 6.3V @2.25A, 5V @2A, FIG1,..USED 1 3 7/8 5 3/8 3 1/2 20.00 1328-007 **POWER** PHILCO 32-7234? 750VCT a99MA, 6.3 a3A, 6.3 a1.5A, 5V a3A, FIG 2, HAVE 1, NEW 1 3 7/8 2 3/4 3 1/4 20.00 1328-009 POWER PHILCO 32-8227 1 3 3/8 2 5/8 2 3/4 8.00 1328-015 POWER UNKNOWN MANUF 5-6 TUBE SET (6 VOLTS), 5V RECT, H.V C.T., FIG 2,USED 770CT @200MA (5U4); 340CT @85MA (6X5),6.3V @>10A,FIG2,USED 1 4 1/2 3 1/4 3 3/4 14.00 1328-017 **POWER** UNKNOWN 80B17 1 4 1/4 2 0/0 3 3/4 16.75 PWR FOR 280 RECT, 245 OUTPUT, 2-27'S, 3-24'S, FIG 2,. USED 1329-001 **POWER** UNKNOWN MANUF 25.00 400-0-400 a 200MA, 5V a 3A, 6.3V a 5A, FIG 2, HAVE 1 ..NEW 1 4 1/2 2 3/4 3 3/4 1329-005 **POWER** STANCOR PM-8412 390-0-390V a150MA?, 6V a4A, 5V a3, HiFi TYPE, SEE 1329-021 1 4 0/0 5 1/8 4 1/2 15.00 1329-020 POWER UNKNOWN 3 7/8 5 1/4 3 7/8 18.00 1329-043 **POWER** HALLDORSON S-70 700CT a100MA,5V a3A,6.3VCT a6A,2.5CT a6A,2.5VCT a9A?,F1,US 1

1329-044

1329-046

1330-056

1331-027

POWER

POWER

POWER

POWER

EICO 30015

THRDRSN T-24R11U

UNKNOWN 35306

UNKNOWN MANUF

MODEL 460 SCOPE, USED, NOT TESTED, FIG 1.....

PRI 117AC, SEC 175V W/TAPS AT 135V & 7V, FIG 1,USED 1 2 1/2 3 1/8 2 3/8

3 1/8 3 3/4 3 5/8

6.50

10.00

3.75

4.00

TRANSFORMERS - CATALOG #7 STOCK# TYPE **MANUFACTURER** DESCRIPTION OTY W" Н" D" PRICE SIGNAL 241-8-120 130V AT .5 AMPS, FIG 3, LIKE NEW... 1331-056 POWER 1 4 0/0 2 1/2 2 1/2 5 00 1331-060 **POWER** TRIAD R-104B 250-0-250V @40MA, 6.3V @2A, FIG 2, LIKE NEW..... 1 2 5/8 1 3/8 2 1/8 9.00 1332-012 POWER THORDARSON R-210 POWER COMPACT, 210 FILS, 2 CHOKES, HIGH VOLTAGE, USED..... 1 5 1/2 6 0/0 3 3/8 16.75 1333-003 **UNKNOWN 84189** 740V a 75MA (NO C.T.), 6.3V a 2.5A, 5V a 2A, FIG3....USED 3 1/2 2 0/0 2 7/8 5.75 POWER 1333-020 POWER KENYON S23304 370-0-370V @85MA, 5V, 6.3V, RECT CASE, VIBRATES BUT OK, USED 4 1/2 4 0/0 3 0/0 3.75 1333-023 PHILCO 32-7402N MODEL 650, 3-42'S, 80, 2-78'S, 75, 6A7, FIG 2,USED 1 4 5/8 2 3/4 3 7/8 13.75 POWER 1 3 0/0 1 7/8 2 1/2 1333-025 POWER STANCOR PM-8419 240-0-240V a70MA, 6.3V a3A (NO 5 VOLT), FIG 2,NEW 14.50 1334-056 POWER OLSON T-173 135 VOLTS AT 25MA, 6.3V @.6 AMPS, FIG 3, NEW..... 2 3/4 1 5/8 1 1/4 5.25 HALLDORSON L-74 370-0-370V @145MA, 5V @3A, 6.3VCT @5A, FIG 2, NEW...... 1334-057 POWER 4 1/2 2 5/8 3 3/4 29.00 1335-077 POWER BRUNSWICK MOD 15 BRUNSWICK MODEL 15, LRG BLACK OPEN FRAME TYPE, LATE 20'S?. 1 4 7/8 3 1/2 4 3/8 17.50 1335-079 POWER STANCOR P-8181 150 VOLTS AT 25MA, 6.3V a.5A, FIG 3, HAVE QTY 3, NEW..... 3 2 3/8 2 0/0 1 5/8 5.50 1340-005 PHILCO 32-8282 SUB FOR 32-8204, 650V CT @125MA,5V @3A,6.3V @4.2A,FIG2,NEW 3 3/4 2 1/4 3 1/4 15.00 POWER THORDARSON VPT-3 (T48402) - 210-0-210 a50MA, 5V a2A, 6.3V a2A, FIG 2, ..NEW 1340-012 3 0/0 2 0/0 2 1/2 10.00 POWER 1340-013 UTAH VPT-3 SAME SPECS AS #012 ABOVE EXCEPT BY UTAH COMPANY, NEW 3 0/0 2 0/0 2 1/2 10.00 POWER 1 3 5/8 4 7/8 4 1/8 23.75 1340-017 UNKNOWN T6878 HIGH VOLTAGE C.T.,2.5V @12A,2.5V CT @6A,5V @3A,FIG 1, USED POWER 1 3 3/4 4 7/8 3 7/8 18.25 1340-018 POWER RCA MODEL 48 FOR RCA MODEL 48, HV C.T., 5V RECT, 2.5V FILS, FIG 1, USED 3 7/8 5 3/8 3 3/4 40.00 680VCT a?MA,5V a2A, 2.5V a9A, 2.5VCT 3A, MODEL 10/11/12, NEW 1342-021 POWER ZENITH 95-83R 2 3/8 2 0/0 1 5/8 3.25 1342-027 **POWER** STANCOR PS-8415 125V a 15MA, 6.3V a.6 AMPS, FIG 3, USED..... 250-0-250V a100MA, 6V RECT (EZ81), 6.3VCT a2A, FIG 1, USED 1 3 1/8 3 7/8 3 3/4 8.50 MOT 25C644086 1342-029 POWER 1342-031 **POWER** PHILCO 32-7998N 610VCT a100MA, 5a2A, 6Va4A, MODEL 39-45, WIRES BRITTLE, FIG 2 3 7/8 2 3/8 3 1/4 12.00 3 1/4 2 5/8 1 3/4 9.00 UNKNOWN 20800-11 250-0-250V a70MA, 6.3V a2A, NO 5V, FIG 3, UNUSED..... 1342-054 POWER 135V @25MA, 6.3V @.5A, FIG 3, USED..... 2 3/8 1 7/8 1 1/2 2.00 1342-055 **POWER** SNC-P3301 390-0-390V a150MA, 5V a3A, 6V a.8A, 6V a2.5A,25V a?,F2,USD 1 3 3/4 3 0/0 3 1/8 9.00 1342-058 **POWER UNKNOWN TR2173** 4 1/2 3 3/4 5 5/8 15.00 1345-001 **POWER** MERIT P-3053 TV PWR TRANS, 2 HV WINDINGS, 2 RECT, 3 FILAMENT, FIG 2, NEW 2 3/4 3 3/4 2 3/8 4.50 1345-010 **POWER** THORDRSN T-55575 110-0-110V @150MA, SQ MIL CASE, UNUSED..... PHILCO 32-7615N 370-0-370V W/5Y4 TOP RECT SKT, 6.3V @4A+, FIG 2, USED..... 4 5/8 3 5/8 3 7/8 13.50 1345-018 POWER 5.00 3 0/0 2 1/8 2 1/2 1346-035 POWER UNKNOWN M88-700 250 VOLTS AT 90MA, FIG 2, LIKE NEW, QTY 4..... 240-0-240V @50MA, 6.3V @2.5A, NO 5V WINDING, FIG 2.....NEW 3 0/0 2 1/2 2 0/0 8.50 1347-021 POWER MERIT P-3047 3 0/0 2 1/2 3 3/4 8.00 MERIT P-3044 TV TRANS, RCA 102047 - 96V @145MA, 6.3 @6.4A, FIG 2, ..NEW 1347-022 **POWER** 1347-068 UTC MAT-5 115V 400CPS PRI, SEC 230-0-230V @24MA, ROUND CAN, NEW..... 1 3/8 1 5/8 0 0/0 2.50 POWER 16.50 1 4 3/4 5 1/4 5 1/2 2650VCT @250MA?, SQ CASE, BOTT TERMS, USE W/1350-004 CHOKE 1350-002 **POWER** CHICAGO D161919 3 1/4 1 7/8 2 3/8 3.75 1360-028 **POWER** ARKAY FM-8 58V a70MA, 6.3V a1.5A, FIG 3, HAVE QTY 4, EA.....USED 3 1/4 2 0/0 1 3/4 3.00 1 1360-031 GEGENTAKT TR629 GERMAN RADIO POWER TRANSFORMER, NOT TESTED, FIG 3, ... USED POWER REPL FOR PHILCO MODEL 65, HV, 5V, 2.5VCT, 2.5V, FIG 1, NEW 1 STANCOR P-711 3 7/8 5 1/4 3 1/2 25.00 1360-032 POWER 7.00 1 3 0/0 4 0/0 2 1/2 1360-036 UNKNOWN T-2065A 240-0-240V @80MA, 5VCT @2A, FIG 4, USED..... **POWER** 3 0/0 1 7/8 2 1/2 9.00 230-0-230V a55MA, 5V a2A, 6.3VCT a2A, FIG 2, BOT LUGS, USED **UNKNOWN EF134** 1360-050 POWER 7.50 3 0/0 2 1/8 2 1/2 175-0-175V a75MA, 6.3V a2.5A (NO 5V), FIG 2, USED..... 1 1360-051 POWER UNKNOWN 2 3/8 2 3/4 2 5/8 6.50 250-0-250V a20MA, 6.3VCT a2A, FIG 1, USED..... 1360-052 TRIAD R-3A POWER 8.75 STANCOR PM-8401 235-0-235V a40MA, 5V a2A, 6.3VCT a2A, FIG 2, USED....... 1 3 0/0 1 3/4 2 1/2 1360-053 POWER RCA 970445 320V a75MA, 5V a2A, 6.3V a2A, MODEL RS171A, FIG2, 2 STUD, USD 3 0/0 2 0/0 2 1/2 7.75 1360-054 POWER 7.50 2 5/8 3 1/8 3 1/4 1360-055 UNKNOWN 12582 295-0-295V @70MA, 6V RECT EZ81, 6.3VCT @2A, FIG 1, USED... POWER 2 7/8 3 1/2 3 1/8 9.50 1360-056 MOTORLA 25B26035 345-0-345V @75MA, 5V @2A, 6.3V @2.5A,FIG1,FRAYED WIRES,USD 1 POWER 2 7/8 3 1/2 3 3/8 9.25 1360-057 PHILCO 32-10006- 305-0-305V @95MA, 6.3VCT @2.5A, 12.6V @.5A, FIG 1, USED... POWER STANCOR PM-8419 240-0-240 @ 70MA, 6.3V @3A, NO 5V, FIG 2, N.I.B, ... QTY 3 3 0/0 1 7/8 2 1/2 20.00 1361-002 POWER STANCOR PC-8406 325-0-325 @40MA, 5V @2A, 6.3VCT @2A, FIG 1, N.I.B., QTY 1 1 STANCOR PM-8406 325-0-325 @40MA, 5V @2A, 6.3VCT @2A, FIG 2, N.I.B., QTY 1 1 2 1/2 3 0/0 2 1/2 21.00 1 1361-004 POWER 2 1/2 1 3/4 3 0/0 21.00 1361-005 POWER 19.50 THORDRSN T-13R19 240-0-240V @40MA, 5V @2A, 6.3V CT @2A, FIG 2, QTY 2, ..NEW 2 3 0/0 2 0/0 2 1/2 1361-011 **POWER** 4 1/2 3 3/8 3 3/4 16.25 RCA? 189225-302 420-0-420V @275MA?, PRI 105/115, SEE FILAMENT #1361-005, USD 1361-020 POWER 2 1/2 3 0/0 2 7/8 23.50 325-0-325 @55MA, 5V @2A, 6.3VCT @2A, FIG 1, N.I.B., QTY 1 220-0-220 @50MA, 25.2V @.5A, 6.3V @.6A, FIG 1,N.I.B.,QTY 6 1 1362-003 STANCOR PC-8407 POWER 2 1/2 3 1/8 2 3/8 12.00 1362-004 **POWER** STANCOR PC-8417 19.50 1 3 3/4 5 0/0 3 1/2 MODEL 87 - 1-80, 2-45'S, 4-26'S, 1-27, FIG 1, USED...... 1362-012 POWER PHILCO 3400J 3 7/8 4 5/8 4 5/8 9.75 0-240-280V AT .89 AMPS, 6.3V al.4A, 12.6VCT a6.7A, FIG4, USD 1362-033 **POWER** UNK T-P42AA-U 5 2 1/2 3 0/0 2 3/8 13.75 230-0-230 a50MA, 6.3V a2.5A, NO 5V, FIG 1, N.I.B., ..QTY 5 1363-001 STANCOR PC-8418 POWER 230-0-230 @50MA, 6.3V @2.5A, NO 5V, FIG 2, N.I.B., ..QTY 5 2 1/2 1 1/2 3 0/0 13.75 1363-002 **POWER** STANCOR PM-8418 3 1/8 3 7/8 3 1/4 17.00 350-0-350V @90MA, 5V @2A, 6.3VCT @3A, FIG 1, U.I.B. 1 1363-017 UTAH Y-690 POWER 235-0-235 @ 40MA, 5V @2A, 6.3VCT @2A, FIG 2, N.I.B., QTY 1 2 1/2 1 5/8 3 0/0 18.00 STANCOR PM-8401 1364-001 **POWER** 2 1/2 3 0/0 2 1/2 18.00 235-0-235 a 40MA, 5V a2A, 6.3VCT a2A, FIG 1, N.I.B., QTY 1 1 1364-002 STANCOR PC-8401 POWER 2 1/2 3 0/0 2 1/2 18.50 240-0-240 a55MA, 5V a2A, 6.3VCT a2A, FIG 1, N.I.B., QTY 1 1364-003 **POWER** STANCOR PC-8402 3 3/4 2 3/8 3 1/8 24.00 1364-065 POWER STANCOR PM-8410 360-0-360V a120MA, 5V a3A, 6.3VCT a3.5A, FIG 2, NEW..... 27.00 360-0-360 a120MA, 5V a3A, 6.3VCT a3.5A, FIG 2,N.I.B.,QTY 1 3 1/8 2 3/8 3 3/4 1365-002 POWER STANCOR PM-8410 3 1/8 3 3/4 3 3/8 23.50 415-0-415 @200MA CHOKE INPUT FILTER, FIG 1, N.I.B., QTY 4 4 1365-007 POWER STANCOR PC-8301 3 7/8 5 1/4 5 3/8 18.00 PHILCO MODEL 201, 1930'S 10 TUBE SET, LRG, FIG 1, USED.... 1365-010 POWER PHILCO 32-7259N 1 3 3/4 5 0/0 3 3/4 19.50 MODEL 77, 1-80, 1-27, 3-24'S, 2-45'S, FIG 1, USED..... 1365-012 POWER PHILCO 3868-T 7.50 190-160-0-160-190V a70MA, 6.3VCT a 3A, 6.3V a.6A, FIG1, USED 2 1/2 3 1/8 2 5/8 1365-019 POWER SPATRON R215A 4 1/4 2 3/8 3 3/4 20.00 390-0-390V a100MA, 5V a2A, 2.5VCT a15.75A, FIG 2, USED.... 1365-022 POWER UNKNOWN HV, FILS, 1-80, 1-42, 2-6D6, 1-76, MODEL 5M3, FIG 2, USED. 9.50 3 1/8 1 3/4 2 5/8 1365-023 POWER CROSLEY MOD 5M3 1 3 3/8 3 3/8 2 3/8 12.75 TUBES: 80,245,2-58s,1-57, H.V. CT TO FRAME, FIG 3 W/SHELL. 1365-024 CROSLEY MOD 467 POWER 270-0-270V @70MA, 6.3V @2.7A (NO 5V), FIG 2, 2 STUD, USED. 3 0/0 2 3/8 2 1/2 10.00 1365-025 RCA P970445-3 POWER 4 1/8 3 1/8 3 1/2 THORDRSN T-26R51 281-0-281V a250MA, 5V a3A,6.3V a9.5A,FIG 2 OR SIDE MTG,NEW 1 STANCOR P-8335 300-0-300V a325MA, 5V a6A, 6.3 a8.8A, 6.3 a1.5A, FIG 2,NEW 1 35.00 1366-010 POWER 38.00 4 1/2 4 0/0 3 3/4 1366-011 POWER MODEL 87, 4-26'S, 1-27, 2-45'S, 1-80 RECT, FIG 1, BOT LUGS 1 3 3/4 5 3/8 3 1/2 17.50 1366-031 POWER PHILCO 3400-J 1 4 1/8 3 5/8 3 1/2 10.00 175-0-175V a200MA+, 6.3V a5A, 52V a?, FIG 2, USED...... 1366-032 POWER UNKNOWN 013895 375-0-375 a150MA, 5V a3A, 6.3VCT a 4.5A, FIG 2, NIB, QTY 1 1 3 1/2 2 3/8 4 1/8 32.50 1367-001 POWER STANCOR PM-8411

TRANSFURIVIERS - CATALUG #/												
STOCK#	ТҮРЕ	MANUFACTURER	DESCRIPTION	QTY	W"	Н"	D"	PRICE				
1367-00	6 POWER	MERIT P-3067	800CT a200MA, 425CT a90MA,6a10A,6a2.6A,5a3A,5a3A,5a2A,FIG2					30.00				
1367-00			375-0-375V a150MA, 5V a3A, 6.3VCT a4.7A, FIG 2, QTY 3, NEW	3	4 1/8	2 3/4	3 1/2	27.50				
1369-03 1369-03		SPARTON ?? UNKNOWN	340-0-340V, 5V RECT, 5VCT FOR 182B'S, 3.3VCT, FIG 4, USED. 230V (NO CT), 5VCT, 5V, 1.5V, 2.5V, FIG 4, USED		3 3/4 3 1/2			16.00 5.00				
1369-05		MERIT P-3046	150V @25MA, 6.3VCT @.5A, FIG 3, USED		2 1/2			3.00				
1370-03			POWER COMPACT, 210 FILS, 2 CHOKES, H.V.??, NEEDS PAINTING		5 1/2			16.75				
1370-03		THORDARSON R171	POWER COMPACT, 171A FIL CT, HV CT, 2 CHOKES, RECT CASE, USED		5 1/2			15.00				
1370-03 1371-00		UNKNOWN	REPL FOR CROSLEY 104 POWER PACK (26'S,27,71A), OPEN FRAME POWER COMPACT - SEE MY STOCK NUMBER 1370-038USED		4 1/2 5 1/2			12.75 15.00				
1371-00		UNKNOWN 5266N	380-0-380, 5V a2A, 2.5VCT a??, FIG 1, 2 HOLE MTG,USED		3 7/8			14.00				
1371-02		KING XT-17-104	0-690-2400V SCOPE, THREE 6.3V FIL WINDINGS, FIG 2, USED		3 3/4			11.75				
1371-03			360-0-360V a90MA, 5V a2A, 6.3V a3A, FIG 1, USED		2 7/8			9.75				
1372-00 1372-00		UNKNOWN	450-0-450 a?, 6.3V a?, OPEN FRAME MTG'D IN LARGE TIN CASE 235-0-235V, 5V 2A, 6.3V, 2.2V 10A, 3.3V, PRI 100/110/120V		6 1/2 3 3 5/8			6.00 7.50				
1372-00		UNKNOWN	800-400-0-400-800V alooma?, FIG 4 OPEN FRAME, USED		4 1/2			7.00				
1372-00		UNKNOWN	360-0-360 a?MA, 7.5VCT, 5V, OPEN FRAME,USED		4 3/4			12.00				
1372-02		UNK 161000-224	160V @200MA, 40V @50MA?, 6V @3A, 6V @3A, HEATHKIT?, FIG2, NEW		3 3/4			8.75				
1372-02 1372-03		UTC S-51 STANCOR P-6011	UNIVERSAL BIAS, ANY VOLTAGE 15 TO 100 VDC @200MA, NEW 350-0-350V @70MA, 5VCT @3A, 6.3VCT @2.5A, FIG 2, USED		4 3/8 . 3 0/0 .			13.75				
1372-03		PRECISION 4TR9	350-0-350V @60MA, 5V @2A, 6.3VCT @2A, FIG2, 2 BOLT MTG,USD		3 0/0			10.00				
1373-00		ADMIRAL 80B58-1	0-6.3-33-245VAC (FILS @3.7A, HV @60MA), FIG 2, QTY 4, NEW		3 0/0			8.50				
1373-00			0-6.3-220 (3.3A FILS, HV @30MA), FIG 1, NEW, QTY 1NEW		2 1/4			7.50				
1373-00 1373-01		ZENITH 95-1613	700VCT a110MA,2.5VCT a9A, 2 x 2.5VCT a3A,5V a3A,FIG 1,USED 210 VOLT a50MA?, 6.3V a1A?, 5V a2A, FIG 2 W/2HOLE BRACKET.		3 3/4 · 2 5/8 ·			23.75 5.00				
1374-00		ADMIRAL 80B17	360-0-360 a250MA, 5V a3A, 6.3 a12A, 330 CT a65MA, FIG 2, NEW		4 1/2			18.75				
1374-00			300-0-300 a?MA, 5V a3A, FOUR 6.3V WINDINGS, TV, FIG 2, NEW		4 1/8			18.75				
1374-00		THORDRSN 52C158	680cTa150MA, 5Va3A, 6.3Va8A(SHRT LEADS),6.3 1.5A,FIG1,USED		3 3/4			13.50				
1382-00 1382-01		ALTEC R-500A STANCOR PC-8418	400-0-400V @200MA, 2.5V @3A, 6.3VCT @6A, FIG 1, QTY 2, NEW 230-0-230V @50MA, 6.3V @2.5A, FIG 1,NEW		3 7/8 · 2 1/2			24.00 12.75				
1382-03			75-0-75V a250MA, 5V a3A, SQUARE ENCLOSED CASE, BOT LUGS, USD		3 3/8			4.50				
1382-04			175V @200+MA, 6V @3A+, 6V @3A+, FIG 4 ENCLOSED, USED		3 3/4			7.50				
1387-00		PHILCO 5117J	MODEL 70, 665CT,2.5CT @9.2A, 2.5CT @1.5A,5V,FIG 1,QY2,USED		3 7/8 4 0/0			30.00 10.75				
1387-02 1387-03		SPARTON? UNKNOWN R-3796	335-0-335V, 5VCT, 7.5VCT, 3.3VCT, FIG 2, TOP TERM BD, USED 400-0-400V a135MA, 5V a3A, 6.3VCT a4A, FIG 1, USED		3 3/8			12.50				
1387-03		ACME 23441	360-0-360V @90MA, 5V @2A, 2.5VCT, 2.5V, FIG 1, USED		3 1/2			15.00				
1389-04		UNK #20008031	300-0-300V a175MA, 5V a3A, 6.3V a4A, FIG 2, USED		4 1/8			13.75				
1389-06 1389-07		TRUETONE D-1046 STANCOR P-5050	170-0-170V a65MA, 6.3V a1.75A, MODEL D-1046, FIG 2, USED 880-700-0-700-880V a250 MA, 105/115 PRI, FIG 1, USED		3 0/0 3 3/4			8.75 23.75				
1390-00		STANCOR P-1143	EXACT REPL FOR EDISON C-4, R-4, R-5, SQ GREEN CASE, NEW		5 0/0			35.00				
1390-00		STANCOR P-1507	EXACT REPL FOR MAJESTIC 211, 214, 215 (2.5'S, HV, 5V), NEW	1	4 1/2	3 3/4	3 3/8	35.00				
1390-00		STANCOR AU-103	REPL FOR BREMER TULLY 8,81, S-81, S-82, PP OUT, OVAL CAN, NEW		0 0/0			12.50				
1390-01 1390-01		UNKNOWN #3527 UNKNOWN ANJ8	350-0-350V @100MA, 6X5 RECT, 6.3VCT @2.5A, 2 WIRES FRAYED. 240-0-240V @65MA, 5V @2A, 6.3VCT @1.75A, FIG 1, USED		2 7/8 2 1/2			9.75 5.75				
1391-00		STANCOR P-906	MAJESTIC MODELS 151 TO 156, REPL, NO SHELL, FIG 2,NEW		3 3/8			15.00				
1391-00		STANCOR P-340	EXACT REPL US RADIO & TV MODEL 36,37, BIG RECT CASE, NEW		0 0/0			28.00				
1391-00 1391-01		STANCOR P-1915 STANCOR W-273	EXACT REPL FOR CLARION MODEL AC-300, FIG 2,NEW STEWART WARNER MODELS 102A, 202A, CORE ONLY, QTY 2,NEW					22.50				
1391-01		STANCOR W-275	MAJESTIC 215 CROYDON, REPLACEMENT CORE ONLY,NEW		0 0/0			13.00				
1391-01		STANCOR W-269	MAJESTIC TREASURE CHEST MODEL, REPL CORE ONLY,NEW	1	0 0/0	0 0/0	0 0/0	14.00				
1391-01		STANCOR W-246	CROSLEY MODEL 158, REPLACEMENT CORE ONLY, QTY 2,NEW	2	0.0/0			12.00				
1403-01 1408-00		MERIT P-3158 PILOT #411	1080-0-1080V a125MA, 500-0-500V a150MA, FIG 1, NEW 330-0-330V a90MA, 2.5V a12A, 2.5V a3.6A, SQ CASE, 1920'S		3 7/8 3 0/0			40.00 17.50				
1408-02		RCA 104 SPK.	RADIOLA 104 SPEAKER - POWER SUPPLY/AMP POWER TRANSFORMER		3 7/8			23.50				
1416-03		UNKNOWN #2900	250-0-250V @55MA, 2.5V @4A, FIG 2, 2 BOLT MTG., USED		3 0/0			12.00				
1416-04		UNKNOWN	325-0-325V a125MA, 5V a3A, 6.3V a4A, FIG 2, USED	1	3 3/4 3 1/4			12.00 8.50				
1416-04 1417-00		RCA/GE UP-1368	650-0-650V a125MA, 5V a3A, 6.3V a2.5A, FIG 1, USED PRI 102 TO 115, SEC 7.8VCT, 7.8VCT, 1100V CT, BIG, EARLY!.		5 5/8			43.75				
1417-01		REGULAS #61023	125V AT 40MA, 7V AT 1 AMP, FIG 3, USED		3 5/8			4.50				
1417-03		UNKNOWN	365-0-365V @60MA, 5V @2A, 6.3VCT @2A, FIG2, 2 STUD MTG,USD		3 0/0			9.50				
1417-03 1418-00		MERIT P-???? MAGNAVOY D300059	365-0-365V @90+MA, 5V @3A, 6.3VCT @3A, FIG 1, UNUSED 385-0-385V W/BUILT-IN RECT SKT, TWO 6.3V FILS, FIG 2, USED		3 3/8 4 1/2			7.75				
1418-00		UNKNOWN #46317	300-0-300V @100MA, 5V @3A, 12VCT @2.5A, 12V @3A,FIG 4,USED		3 3/8			8.00				
1418-00	9 POWER	SPARTON	80 RECT, 2-183'S OUTPUTS, 6-485/484'S, FIG4 W/TERM BD, USED	1	3 3/4	3 5/8	4 0/0	15.00				
1418-01		ZENITH? 95-1375	265-0-265V a?MA, 12V a?, 5V a?, FIG 1, USED		3 3/4			9.50				
1418-01 1419-00		INCA #2510 UNK 1011116483	325-0-325V 060MA, 5V 02A, 2.5VCT 03.5A, FIG 2, 2 HOLE MTG. 290-0-290V 090MA, 6.3V 03A, FIG 2 (2 BOLT), USED		2 3/4 3 1/2			9.00				
1419-00		UNK #301072-5	265-0-265V @90MA, 0-125-150 @?,6.3 5A,6.3 3A, 5V 3A,F1,USD		3 3/4			15.00				
1419-01	O POWER	UNKNOWN 83-566	300-0-300V a60MA, 6.3V a2A, FIG 2, USED		3 0/0			7.75				
1419-01 1419-01		UNK 410V009H01	255-O-255V a100MA, 5V a2A, 6.3V a2.2A, FIG 1, USED 295-O-295V a125MA, 6V a2A RECT, 6.3V a4.5A, FIG 2, USED		3 1/8 4 1/8			11.50 12.50				
1419-01		UNKNOWN S-30021 UNKNOWN	400-0-400V a135MA, 5V a3A, 6V a3A, 6V a3A, FIG 2, USED		4 1/0			16.00				
1420-00	9 POWER	GRUNOW 36748	TELE-DIAL MODEL?, HV & CT, 5V, 6.3V, FIG 1, USED	1	3 7/8	5 1/4	3 1/2	13.25				
1420-01	O POWER	UNKNOWN	360-0-360V, 2.5VCT, 5V, SILVER CASE, BOT TERM BDS,FIG4 INC	1	4 3/4	4 1/8	3 5/8	17.00				

TRANSFURMERS - CATALUG #/												
STOCK#	TYPE	MANUFACTURER	DESCRIPTION	QTY	W"	Н"	D"	PRICE				
1420-011	POWER	UNKNOWN	300-0-300V @90MA, 2.5VCT, 2.5VCT, 5V, FIG 4, WIRES 2 SIDES	1	4 0/0	4 1/2	3 0/0	14.50				
1420-013	POWER	UNKNOWN	700CT, 2.5V 6A?, 2.5VCT 10A?, 5V @2A, GRAY, FIG 4 INC, BOT BDS		6 0/0			18.50				
1420-025 1420-027	POWER POWER	UNKNOWN #4604	145-0-145V @35MA, 6.3V @1A, FIG 3, USED		3 0/0 2 3/8			4.75 3.75				
1420-027	POWER	UNKNOWN 300226-1	155V a200MA, 6.3V a5A, 6.3V a1.5A, FIG 1, USED		3 1/2			9.50				
1420-028	POWER	UNKNOWN 300251-4	150V a200MA, 6.3V a5A, 6.3V a1.5A, FIG 1, USED		3 1/2			9.50				
1420-029	POWER	G.E. K68J420	380-325-0-325-380V @175MA,6.3VCT 4A,5V @3A x 3, 6.3V 1.5A.		4 1/2			12.00				
1421-001 1421-006	POWER POWER	UNKNOWN PHILCO 32-7064	525-O-525V @300MA? (OR 1200CT), FOR TRANS?, SQ CASE, USED. 580CT 50MA,5V 2A,6.3VCT 1.5A,FG2,WIRES 2 SIDES,FRAYED,USED		6 3/4 i 3 0/0			18.50 5.75				
1421-019	POWER	PHILCO 32-8220M	LIKE 32-8243, 640CT a75MA, 6.3V a3.5A, 6.3VCT a.3A,FG4,NEW		2 1/2			16.25				
1421-021	POWER	UTAH Y-250	320-0-320V a50MA, 2.5VCT a5A, FIG 1, NEW		2 5/8			24.50				
1421-022	POWER	STANCOR PC-8418	230-0-230V a50MA, 6.3V a2.5A, FIG 1, NEW		2 1/2			17.50				
1422-003 1422-017	POWER POWER	PHILCO 32-8220 UNKNOWN #4229	256-O-256V @50MA, 6.3V @3.2A, 6.3V @.3A, FIG 4, NEW 360-O-360V @90MA, 2.5VCT @3.5A, 2.5VCT @9A, FIG 1, USED		2 1/2 : 3 3/8 :			17.50 20.00				
1422-019	POWER	RCA 94161-501	380-0-380V a100MA, 5V a2A, 6.3V a4A, FIG 2, USED		3 7/8			10.50				
1422-027	POWER	DONGAN A434.	315-0-315V a125MA, 5V a3A, 6.3V a5A, 45V a?, FIG 2, USED		3 3/4			13.25				
1422-028 1423-003	POWER POWER	UNKNOWN #5914 UNK N716019-2	800CT @120MA,5V @2A, 2.5VCT @10A+,CT's COM TO CASE,F2,USED		3 3/4		-	15.00				
1423-005	POWER	STANCOR P-4025	265-O-265V @90MA, 5V @2A, 6V @2A, 6V @1.5A, FIG 1, USED O-30O-400V, O-200V, 6V, 6V, 2.5V, FIG 1, SMALL, NEW		3 1/8 : 2 5/8 :			9.00 6.50				
1423-008	POWER	G.E. K12J297	380-0-380V @75MA, 5V @2A, 6V @2A, FIG 2 OVAL SHAPE, USED		4 3/4			7.75				
1423-013	POWER	UNKNOWN	145V @.39 AMPS, NO FILS, FIG 2, USED, QTY 2		3 3/8	,		4.75				
1423-036 1423-037	POWER POWER		395-0-395V a130MA, 5V a3A, 6.3VCT a2.5A, 6.3V a2.5A,F1,USD 380-0-380V a120MA, 5V a3A, 6.3VCT a3.5A, FIG 2, USED		3 1/8 : 3 3/4 :			11.75				
1424-015	POWER		MODEL 38-1, 12 TUBE, TOP RECT SOCKET, FIG 2, USED		4 5/8			15.00				
1424-034	POWER	THORDRSN T-22R12	150V a50MA, 6.3V a1.5A, FIG 3, USED		3 5/8	-		6.00				
1424-035	POWER	UNKNOWN	150V a35MA, 6.3V a1.25A, FIG 3, USED, RUSTY		3 5/8 7			4.00				
1424-038 1426-020	POWER POWER	TRIAD R-30X THORDRSN T-26R51	135V a50MA, 6.3V a1.5A, FIG 3, USED (LIKE NEW)		3 3/4 1 4 1/8 1			7.50 35.00				
1426-022	POWER	STANCOR P-8150	1550 VOLTS AT 1.5MA, 2.5V AT 1.75A, SQ CAN W/LEADS, NEW, QTY2		3 0/0			7.50				
1426-023	POWER	THORDARSON	TOROIDAL TRANSISTOR PWR, 12.6V TO 300V 2400MA, ROUND, NEW.		2 3/4			5.50				
1426-024 1426-025	POWER POWER	STANCOR P-9001C STANCOR PC-8438	340V AT 500MA, 6.3V a13A, 6.3V a2.4A, FIG 1, NEW		3 1/2 (2 1/2 :			38.50 19.50				
1427-003	POWER	STANCOR PC-8417	220-0-220V a40MA, 25.2V a.5A, 6.3V a.6A, FIG 1, NEW		2 1/2			15.75				
1427-004	POWER	STANCOR P-8379	115V a290MA, DOUBLER CIRCUIT, 6.3V a8A(TAP a2.7Va.45A) FG2NEW	1	3 3/8	2 5/8	2 3/4	22.50				
1427-005	POWER	STANCOR P-8355	285-0-285V @250MA, 5V @3A, 6.3V @9.5A, FIG 2 SIDEWAYS, NEW		3 7/8 7			29.50				
1427-006 1427-019	POWER POWER	UNKNOWN	440-0-440V @200MA?, 5V@3A, FIG 1, LARGE, GRAY STEEL, USED. 1KV @?MA, 125VCT @100MA, 5V @2A, 6.3V @1A, FIG 2, USED		5 5/8 4 3 3/8 3			14.00 7.00				
1429-003	POWER	THORDRSN T26ROO	840CT, 600CT, 5V a3A (TWO), 6.3V a3A (FOUR), FIG 2, USED		4 1/2			11.00				
1429-005	POWER	KENYON S13336	2500V (NO CT), 6.3V a.6A, 2.5V a1.75A, SQUARE CASE, USED		5 0/0 !			8.50				
1429-008 1429-009	POWER POWER	UNK 050-001605 PHILCO 32-7826N	365V a?A, 18VCT a2A, 25V, 20VCT, FIG 1, USED		3 1/8 : 2 5/8 :			4.50 6.00				
1433-002	POWER	UTC PA-1817	115/120 PRI, 1580VCT AT 525MA (YES), SQ MIL CASE, BOT TERM		5 0/0			22.50				
1433-004	POWER		300-0-300v a?, 3.3v a?, 5.7v (5v?) a2A, FIG 4, USED		2 7/8			9.50				
1433-005	POWER	UNKNOWN #4891	117AC PRI HI/LOW, SEC 1500VCT AT 200MA?, FIG 1, USED		3 3/4 <i>i</i> 3 3/4 <i>i</i>			15.50 11.00				
1433-006 1433-009	POWER POWER	ZENITH 95-1115 UNKNOWN 183-1-HF	840vcT, 680vcT, 5v, 5v, see #1433-013 FOR FILS), FIG1,USED 112v a?, comm-3.3-7.2-11.0 AT 2A, FIG 3 INC, NEW		4 0/0 7			7.25				
1433-011	POWER	SOLA 7105	600CT CONSTANT VOLT W/1MFD CAP, 5V a2A, 6.3VCT a2.5A, FIG1	1	3 1/8	4 3/4	3 1/8	9.00				
1433-015	POWER	UTC PA-1818	440CT @60MA, 6.3 10A, 6.3 10A, 6.3 1A, 6.3 1A, 5V @6A, MIL		3 7/8 !			9.50				
1458-002 1458-004	POWER POWER	UNKNOWN 001.135	400-0-400V @200MA, 5V @3A, 6.3V @6A, 6.3V @1A, FIG 2, USED 110V ISOLATED, 30V @1A+, 30V @1A+, 20VCT @6A, FIG2, NO SHELL		4 5/8 : 4 1/8 :			15.00 5.00				
1458-006	POWER	MERIT P-2955	400-0-400V @200MA, 5V @3A, 6.3VCT @5A, FIG 2, USED	1 .	4 1/2	3 0/0	3 3/4	15.00				
1458-011	POWER	MERIT P-2835	840CT @250MA, 5V 3A, 6.3V 3A, 6.3V 8A, 6.3V 1.2A, FIG2, NEW		4 1/2 :			34.00				
1458-012	POWER	UNKNOWN	400-0-400V @100MA, 5V @2A, 2.5V @10A+, FIG1, GRAY CASE 350-0-350V @70MA, 6.3VCT 2.5A, 2.5VCT @8A, FIG 2, USED		3 3/4 / 3 3/8 /			18.75 18.00				
1459-005 1459-028	POWER POWER	UTC R-2 PHILCO 32-8808-1	125V a30MA?, 6.3V a1A?, FIG 3, USED		2 7/8 7			3.00				
1459-029	POWER	UNK #973971-1	130 VOLTS AT 50MA?, FIG 3, USED	1	3 1/4 2	2 0/0	2 0/0	3.25				
1459-030	POWER	UNKNOWN 950-01	350-0-350V a25MA, 6.3V a.6A, FIG 3, USED		3 1/4 2 3 1/8 3			3.25 24.75				
1520-018 1520-019	POWER POWER	STANCOR P-4078 STANCOR P-6009	350-0-350V @70MA, 5V @3A, 6.3VCT @3A, FIG 1, NEW		3 3/8 i			32.00				
1520-019	POWER	MERIT P-3052	280-0-280V a90MA, 5V a2A, 6.3V a5A, FIG 2, NEW	1	3 3/8	2 3/4	2 3/4	24.75				
1520-021	POWER	UNKNOWN 161416	345-0-345V a110MA, 5V a3A, 6.3V a4A, FIG 2, USED		3 3/8 3			14.00 5.00				
1520-022	POWER	UNKNOWN HEATHKIT 54-70	280-0-280V @60MA,6.3VCT @1A WITH 230V WINDING COMMON CT,F2 75V @?A, 7V @2.5A, MODEL PT1 RECEIVER, FIG 2, USED		3 3/8 ′ 3 3/8 ′			5.00				
1520-024 1521-001	POWER POWER		2150VCT @125MA or 1015VCT @150MA, FIG 1, APPEAR UNUSED		3 3/4			25.00				
1521-007	POWER	STANCOR P-955	400-0-400V a160MA, 5V a3A, 6.3VCT a4.5A, FIG2, BOT LUGS, NEW		4 1/2 2			24.00				
1522-012	POWER	UNKNOWN #691	H.V. CT, 5V @2A, 2.5VCT, FOR A 4 TUBE SET, FIG 2, UNUSED		3 0/0 2 2 5/8 3			17.75 5.00				
1522-017 1522-018	POWER POWER	UNKNOWN #1389 PHILCO 32-7180N	200-0-200V @50MA, 5V @2A, 3-0-7V @1.5A, FIG 1, USED 315-0-315V @55MA, 5V @2A, 6.3VCT @1.5A, FIG 1, USED		2 5/8			11.50				
1522-019	POWER	UNKNOWN #2007	350-0-350V @50MA,5V @2A,6.3VCT @1.75A,FIG2,BOTTOM LUGS,USD	1	3 1/2	1 3/4	2 7/8	10.50				
1522-020	POWER		380-0-380V a120MA, 5V a2A, 6.3V a3A, FIG 2, USED		3 3/8 2			12.50 22.50				
1522-021 1522-022	POWER	ZENITH 95-83R	385-0-385V @90MA, 5V, 2.5VCT @3A, 2.5V @8.75A,MODEL 10,11. 320-0-320V @60MA, 5V @2A, 6.3V @2.2A, MODEL 62TC16, F2,USD		4 0/0 ! 3 1/2 i			12.00				
1522-023	POWER POWER	STEWART WARNER REA Co. #818	250-0-250V a50MA, 5V a2A, 6.3V a2.2A, Model 021616, 12,000		2 1/2			7.00				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,												

TRANSFURITERS - CATALUG #/											
STO	OCK#	TYPE	MANUFACTURER	DESCRIPTION	QTY	W"	H"	D"	PRICE		
1523	3-001	POWER	HALLDORSON L-70	350-0-350V @100MA,5V @3A,6.3VCT @3.3A,2.5VCT @6A, FIG2,NEW	1	4 1/2	2 1/2	3 3/4	24.00		
	3-002	POWER	HALLDORSON S-53	700VCT a110MA,5 V a3A, 2.5VCT a3.5A, 2.5VCT a12.25A,FIG1,N	1	3 3/4	4 5/8	3 3/8	38.75		
	8-004 8-005	POWER POWER	HALLDORSON U-56 HALLDORSON S-66	700vcT a90MA, 5v a3A, 2.5vcT a3.5A, 2.5vcT a8.8A, FIG4,NEW 325-0-325v a50MA, 5v a3A, 6.3cvT a2A, 5-6 TUBE, FIG 1, NEW	1		4 0/0		37.00		
	3-006	POWER	HALLDORSON S-65	325-0-325V @30MA, 5V @3A, 6.3CVT @2A, 5-6 TOBE, FIG 1, NEW 325-0-325V @40MA, 5V @3A, 6.3CVT @1.6A, 4-5 TUBE, FIG1, NEW	1		3 1/2 3 1/8		23.00		
1523	8-008	POWER	HALLDORSON M-47	325-0-325V @40MA, 5V @2A, 2.5VCT @3.75A, 4 TUBE, FIG2, NEW			2 1/2		27.00		
	3-009	POWER	HALLDORSON L448	650VCT @40MA,5V 3A,2.5VCT/6.3VCT 1.8A,2.5VCT 3.5A,FIG2,NEW			2 3/8		25.00		
	3-010 3-011	POWER POWER	HALLDORSON STANCOR PM-8403	BRACKETS, "L" ANGLE, TO ADAPT FIG 2 TRANS TO VERT MTG, SET4 250-0-250V @70MA, 5V @2A, 6.3VCT @2.5A, FIG 2, USED			0 0/0		0.80		
	5-012	POWER	STANCOR PS-8416	125-0-125V a25MA, 6.3V a1A, FIG 3, USED			2 0/0 2 1/4		9.50 5.25		
	-013	POWER	CROSLEY 135600A	315-0-315V a MA, 5V a2A, 6.3V a4A, FIG 2, USED			2 7/8		11.00		
	3-014 3-016	POWER	MERIT P-3045	117V a50MA, 6.3V a2A, FIG 3, USED			2 1/4		4.50		
	-002	POWER POWER	STANCOR PS-8415 THORDRSN 26R105	125V a15MA, 6.3V a.6A, FIG 3, NEW			1 7/8 3 1/8		5.00 17.75		
	-010	POWER	HALLDORSON S-80	400-0-400V a150MA, 5V a2A, 6.3VCT a2.5A, FIG 1, USED			4 5/8		13.75		
	-027	POWER	STANCOR PA-8421	125V a50MA, 6.3V a2A, FIG 3, NEW	1	3 5/8	2 1/4	2 0/0	7.25		
	'-003 '-005	POWER POWER	ZENITH 95-1667 MERIT P-3070 ?	295-0-295V a120+MA, 5V a3A?, 6.3V a3A, FIG 1, USED			3 3/4		16.75		
	'-007	POWER	GRAND 54-2?	350-0-350V a225MA, 5V a3A, 6.3V a10A, 6.3V a2.5A,FIG2,USED 440-0-440V a90MA, 5V a2A, 6.3V a2.5A, FIG 1, USED			3 0/0 3 7/8		14.00 11.50		
1527	-009	POWER	UNKNOWN 12522-6	360-0-360V @70MA, 5V @2A, 6.3VCT @2A, FIG 1, USED			3 0/0		10.50		
	-015	POWER	SAN SUI PT-100	280-250-0-250-280V, 5/6V a2A, 6VCT a3A, 6V a1A, PRI 100V, F2		,	2 1/2		7.00		
	-005 -014	POWER POWER	GRUNOW 27767 MERIT P-3047	400-0-400V,5VCT @2A,6.3VCT @3A,2.5VCT @3A,CHASSIS 9A,F1,US 240-0-240V @50MA, 6.3V @2.5A, FIG 2, NEW		-	5 3/8 1 7/8		18.75 14.25		
4511		POWER	UNK 300055GIB	360-0-360V a200MA?, 5V a3A, 6.3V a6A, FIG 2, USED			3 5/8		14.50		
	-019	POWER	DUKANE 10460A	305-0-305V a175MA?, 6.3V a4.5A, 55V BIAS, FIG 2, USED			3 3/8		12.50		
4511 4511		POWER POWER	WEST. ELECT 360D UNKNOWN	300-0-300V @100MA, 6.3VCT @6A, RECTANGULAR CAN SHAPE, USED			3 5/8		8.50		
	-026	POWER	UNKNOWN K7-950	350-0-350V a90MA, 5V a2A, 6.3VCT a2.5A, FIG 2, 2 STUD, USED 235-0-235V a60ma, 6v a2a (NO 5V), FIG 1, USED	1 1		2 1/8 3 1/8		11.75 6.75		
4512		POWER	UNKNOWN	350-0-350V a50MA, 5V a2A, 6.3V a1.5A, FIG 1, USED	1		3 1/8		7.25		
4512		POWER	UTC M-6670	2850V @3MA, 2.5V @3A, 115/230 PRI, SQ CASE, BOT TERMS, USE	1 :		4 3/4		9.00		
4512 4512		POWER POWER	CHICAGO PHC-55	125V a50MA, 6.3V a2A, FIG 3, NEW			2 1/4 3 5/8		9.50 7.50		
	-017	POWER		350-0-350V @60MA, 6.3VCT @2A, NO 5V WINDING, FIG 2, USED			1 7/8		8.00		
4512		POWER	UNK 3460392-1	135V a75MA, 6.3VCT a2A, FIG 1, USED	1 2	2 1/2	3 1/8	2 7/8	6.25		
4513 4513		POWER POWER	PHILCO 32-7586?M	1937/38 MODEL W/TOP RECT SKT, & 4 TUBES, SOME RUST, FIG2, USD	1 :		3 0/0		7.25		
4513		POWER	UNKNOWN #101412	500-0-500V @220MA, 5VCT @3A, 2.5VCT @5A, SQUARE, MIL, USED 455-0-455V @225MA?, 6.3VCT @3A+,12V @1A,SQ WITH FLANGE,USD			4 7/8 5 3/8		15.00 12.00		
,4513		POWER	UNKNOWN #54-38	750-0-750V @150+MA,5V,6.3V,6.3V,SQ BLK W/FLANGE,SHORT LEAD			4 3/8		6.75		
4514 4514		POWER POWER	RCA 906205-501	330V (NO CT)@175MA, 6.3 @3+A, 6.3 @1+A,105/115PRI,FIG1,USD			4 1/8		5.50		
4514		POWER	MERIT? #???? RCA 906148501	415-0-415V a175MA+,5V a3A,6.3VCTa5A,FIG 1,FRAYED WIRES,USD 115-0-115V a150MA?, 6.3V a4AMPS, FIG 1, USED			4 3/4 3 7/8		10.00		
4515	-005	POWER		160V a175+MA, 6.3V a4A, 6.3V a1A, FIG 1, USED	1		4 1/4		7.50		
4515		POWER	UNK R104225B	300-0-300V @70MA, 5V @2A, 6.3V @2A, FIG 2, 2 BOLT MTG, USED	1 3		2 1/8		10.00		
4516- 4516-		POWER POWER	CROSLEY?64325669	55-0-55V AT 100MA?, 6.3V AT 1 AMP, FIG 1, USED	1 2		3 0/0		4.00		
4516	-021	POWER	UNKNOWN 97L316-1	375-0-375V al75MA?, 5V al6A, 6.3V al6A, FIG 2,USED	1	4 1/2	3 7/8	3 5/8	11.00		
4517·		POWER	UTC #?	350-0-350V a90MA, 5V a2A, 2.5VCT a6A, 6.3VCT a2.5A,F2,USED	1 3		2 5/8		15.00		
4517- 4517-		POWER POWER	OLSON T-384	240V a540MA, 145VCT a165MA, 6.3V a6A, FIG 1, NEW	1 3		4 0/0		9.50		
4517		POWER	MTC 20-0026 UNKNOWN #52C170	250-0-250V @40MA, 6.3V @1A, FIG 1, NEW	1 4	2 1/4	2 3/4	2 3/8	5.00		
4518	-006	POWER	STANCOR P-6012	350-0-350V a90MA, 5V a3A, 6.3VCT a3.5A, FIG 2, USED	1 3		2 3/4		14.00		
4518-		POWER	THORDRSN T-13R12	350-0-350V a70MA, 5V a3A, 6.3VCT a2.5A, FIG 2, USED	1 3	3 0/0	2 3/8	2 1/2	14.00		
4518- 4518-		POWER POWER	GRUNOWN JD104202 GRUNOW 27763	350-0-350V @90MA+, 5V @2A, 6.3V @4A,FIG2, 2 BOLT MTG, USED 365-0-365V @85MA, 5V @2A, 6.3VCT @3A, CHASSIS 8A,FIG1,USED			2 1/2 4 3/4		10.50 14.00		
4518-		POWER	STANCOR P-4076	325-0-325V @40MA, 5V @2A, 6.3VCT @2A, FIG 1, NEW			3 0/0		22.50		
4518-		POWER		300-0-300V @75MA,5V @2A,6.3VCT @2A,F2,WIRES BRITTLE, 2STUD			2 1/2		8.25		
4519- 4519-		POWER POWER	SILVER MAR "J" TPC 10025F	330-0-330V 285MA, 5V 22A, 2.5VCT 215.75A, FIG 2, USED			2 3/8		19.00		
4519-		POWER	UNKNOWN 895745	360-0-360V a150MA, 5V a3A, 6.3V a6A, 6.3V a2A, FIG 2, USED 255-0-255V a175MA, 5V a2A, 6.3V a3A, FIG 2, USED			2 1/2 2 3/4		12.75 12.00		
4519-		POWER	UNKNOWN 961199-2	290-0-290V a175MA, 5V a3A, 6.3V a4A, FIG 2 OR SIDE MTG, USD	1 4		2 3/4		12.00		
4519- 4519-		POWER POWER		175V @200MA? (NOT CT), 6.3VCT @4A+, FIG 2, USED			2 7/8	,	10.00		
4520-		POWER	RAE CO. 619 CROSLEY	280-0-280V @55MA, 6.3V @2A, 25V @.5A, FIG 1, NEW			3 1/8 4 1/4		13.25 11.00		
4520-		POWER	PHILCO 32M-8064	HIGH VOLTAGE AND 6.3V, LATE 30'S RADIO, FIG 4 IN CAN, USED			3 3/8		8.00		
4520- 4520-		POWER	PHILCO 3400-D	750CT @100MA,1.5V @4.3A,2.5VCT @1.8A,2.5VCT 3.5A, 5V 2A,F1			5 3/8		20.00		
4520- 4520-		POWER POWER	PHILCO 5117J PHILCO 3752	MODEL 70, H.V., 5V, 2.5VCT, 2.5VCT, 5V, SOME RUST, F1, USED MODEL 95, 1-80, 3-24's, 3-27's, 2-45's, FIG 1, USED			5 3/8 5 0/0		28.00		
4520-	-024	POWER		300-0-300V a60MA, 5V a2A, 6.3V a1.5A, REPL THOR 26R122, NEW			3 1/8		20.00		
4521-		POWER	STANCOR P-4080	350-0-350V a110MA, 5V a3A, 6.3VCT a4.5A, FIG 1, USED	1 3	3 3/4	4 5/8	3 1/4	14.25		
4521- 4521-		POWER POWER	THORDRSN T-2397B PHILCO 32-8052N	REPLACEMENT FOR SPARTON MODEL 62, 63, & 7., FIG 4, USED			4 0/0		10.00		
4521-		POWER	FOSTER 961199-3	260-0-260V a65MA, 6.3V a2.8A, FIG 2, 2 BOLT MTG., USED 290-0-290V a100MA, 5V a2A, 6.3V a3A, SQ POTTED CASE, USED.			2 0/0 4 0/0		7.50 6.75		
4521-	-009	POWER	UNKNOWN	520CT,5V,5V,2.5VCT,2.5VCT @12A, 117PRI HI/LO,LRG RECT CASE	1 5		5 0/0		10.00		

TRANSFORMERS - CATALOG #7 STOCK# **TYPE MANUFACTURER** DESCRIPTION QTY יים PRICE 4521-024 **POWER** UNKNOWN 2.00 RCA 906133-501 0-105-115V a165MA, 6.3V a2.5A, FIG 1, USED..... 4522-001 POWER 3 1/8 3 3/4 3 5/8 5.75 4522-002 POWER RCA 906148-501 3 1/8 3 3/8 3 1/4 5.25 UNK 710-4133-01 300-0-300V a110MA, 5V a3A, 6.3VCT a3A, FIG 1, USED....... 1 3 1/8 3 7/8 3 1/2 4522-008 POWER 10.00 4522-009 POWER G.E. K13J671 215-0-215V @70MA, 5V @3A, 6V @3A, 1936 CONSOLE, FIG 2, USD 2 3 7/8 2 5/8 3 1/4 11.00 4522-012 POWER STANCOR PS-8416 125-0-125V @25MA, 6.3V @1A, FIG 3, NEW.... 2 7/8 2 1/4 1 5/8 8.50 4522-015 THORDRSN T-13R08 350-0-350V a90MA, 5V a3A, 6.3VCT a3.3A, 2.5VCT a6A, F2,NEW 1 3 3/4 2 3/8 3 1/8 POWER 26.50 ZENITH 95-1236 430-215-0-215-430V @@?MA, 5V, 5V, 117 PRI HI/LO, FIG1, RUSTY 1 3 3/4 4 7/8 4 1/2 9.00 4523-001 POWER 375-0-375V a150MA, 5V a3A, 6.3VCT a4.5A, FIG 1, NEW..... 4523-002 POWER STANCOR PC-8411 3 1/2 4 1/4 3 7/8 28.00 CHICAGO 94284 150-0-150V @125MA, 5V @2 AMP, FIG 1, USED..... 2 7/8 3 5/8 3 1/4 4523-004 POWER 1 6.75 4523-005 **POWER** 3.75 350-0-350V @200MA, 5VCT @3A, 6.3VCT @5.5A, FIG 2, USED.... 1 4 1/2 2 5/8 3 3/4 STANCOR P-6314 19.50 4524-001 **POWER** 4524-002 **POWER** UNKNOWN K-58530 305-0-305V a150MA, 5V a2A(3A?), 6.3VCT a3A, FIG 2, USED... 1 4 1/2 2 5/8 3 3/4 14.50 4 1/2 4 1/8 3 1/2 13.50 4524-005 **POWER** UNKNOWN 5517B 325-0-325V @100MA,5V @2A,2.5VCT @?A,2.5V @A,F4,BOT LUG,USD 1 3 1/8 3 7/8 3 1/4 4524-007 UNKNOWN #1055 250-0-250V a90MA, 6.3VCT a2.5A, FIG 1, USED, SOME RUST.... 1 6.00 POWER 9.00 4524-009 POWER UNKNOWN 280-0-280V a90MA, 5V a2A, 6.3V a2.5A, FIG 2, USED...... 1 3 3/8 2 1/2 2 3/4 345-0-345V @90MA?, 5V @2A, 2.5VCT @7A, MODEL 50,FIG4, USED 235-0-235V @40MA, 5V @2A, 6.3VCT @2A, FIG 2, USED...... 1 4524-011 **POWER** PHILCO 5268J 3 7/8 3 1/4 3 0/0 12.00 3 0/0 1 5/8 2 1/2 7.50 4524-012 **POWER** STANCOR PM-8401 1 290-0-290V a100MA, 6.3V a2A, 6.3V a2A, FIG 2, USED...... 1 3 1/2 2 5/8 2 7/8 4524-013 DAROS #750 9.00 POWER 360-0-360V a125MA, 6.3V a2A, 6.3VCT 5A, F2 BOT LUGS, USED. 1 4 1/8 2 3/4 3 1/2 11.00 UNKNOWN #4913 4524-014 POWER 4525-001 POWER UTC R-9 800CT a125Ma,5V 3A,2.5CT/6CT 4A,2.5CT 10A/6.3CT 2A,F2, NEW 4 4 1/2 2 5/8 3 3/4 52.75 850CT 200MA,5V 3A,2.5CT/6.3CTa5A,6.3CTa3A or 2.5VCT 12A,F2 3 4 1/2 3 0/0 3 3/4 58.00 4525-002 POWER UTC R-10 4 1/2 3 3/8 3 3/4 49.00 4525-003 UTC R-5 770CT @180MA,5V 4A,6.3CT 4A or 2.5VCT 6A, 6.3VCT 5A,F2,NEW 1 POWER MERIT P-3048 3 0/0 2 1/4 2 1/2 20.00 4525-004 POWER 2 1/2 3 0/0 2 1/2 17.00 4525-005 STANCOR PC-8418 230-0-230V @50MA, 6.3VCT @2.5 AMPS, FIG 1, NEW..... 1 POWER 375-0-375V 120MA,5V 3A, 2.5VCT/6.3VCT 5A,2.5VCT 15A,F2,NEW 3 4 1/2 2 1/2 3 3/4 55.00 4526-001 **POWER** UTC R-4 THORDRSON T26R46 370-0-370V a190MA, 5V a3A, 6.3V a7.8A, 6.3V a1.2A, F2, NEW 1 4 1/2 3 3/4 3 3/4 45.00 4526-002 POWER 350-0-350V @90MA, 5V @2A, 2.5VCT (CT CASE) @10A, FIG1, USD 1 3 3/8 4 3/8 3 5/8 20.25 4526-005 POWER AIRLINE #5960 SILVER MARSHALL 325-0-325V @95MA,5V @2A, 2.5VCT @12.25A,FIG2,USD, MODEL"A" 1 4 1/2 2 3/8 3 3/4 22.50 4526-006 POWER 1 4 1/8 3 3/8 3 3/8 13.50 ADMIRAL 80C26-1 295-0-295V a150MA, 5V a3A, 6.3V a4.5A, FIG 2, USED...... 4526-007 POWER 300-0-300V a100MA, 5V a2A, 6.3V a2.5A, FIG 1, USED...... 1 3 1/4 3 3/4 3 7/8 13.50 ZENITH 95-1667 4526-008 POWER 300-0-300V @95MA, 5V @2A, 6.3V @2.5A, FIG2 SIDEWAYS MTG, USD 1 3 3/4 3 1/8 3 3/8 12.00 4526-009 RCA? 300179-1 POWER 345-0-345V @90MA, 5V @2A, 6.3V @3.2A, FIG 2, USED............ 1 365-0-365V @70MA, 5V @2A, 6.3V @2.6A, FIG 2, USED............ 1 13.00 3 3/4 2 3/8 3 1/4 4527-001 POWER MOT 25B28217-0 3 3/8 1 7/8 2 3/4 12.75 4527-002 POWER UNKNOWN 390-0-390V a70MA, 5V a2A, 6.3V a2.2A, FIG2, 2/4 STUD, USED 1 3 0/0 2 3/8 2 1/2 11.00 4527-003 UNKNOWN 873083 POWER 9.50 295-0-295V a60MA, 6V a2A, SQUARE CAN, TAB MOUNTING, USED.. 1 2 3/4 3 3/8 2 5/8 4527-004 POWER ZENITH 95-840N 375-0-375V a150MA, 5VCT a3A, 6.3VCT a4.5A, FIG 2, NEW..... 1 350-0-350V a90MA, 5V a3A, 6.3VCT a3.5A, FIG 1, NEW...... 1 3 3/4 3 1/8 2 7/8 33.00 4527-007 POWER STANCOR P-6014 3 3/8 4 1/4 3 1/4 32.50 4527-008 POWER STANCOR P-4079 350-0-350v a90MA, 5v a3A, 6.3VCT a3.5A, FIG 1, NEW...... 340-0-340V a120MA, 5V a3A, 6.3V a3.5A, FIG 2, USED...... 1 3 3/4 2 3/4 3 1/8 4527-009 14.75 UNKNOWN P-3476 POWER 350-0-350V @125MA,5VCT 3A,6.3VCT 4.5A,FIG2,SHORT LEADS,USD 1 3 3/4 2 3/8 3 1/8 15.75 STANCOR P-6013 350-0-350V a125MA,5VCI 3A,6.3VCI 4.3A,1162,5.50CI 4.3A,1162 4527-010 POWER 16.25 4527-011 POWER 17.00 4527-012 POWER RCA 9553 "UNIV." 335-0-335V @80MA, 2.5/5V @3A, 1.5/2.5/5V @5A,1.5/2.5V 7.3A 1 4 0/0 4 5/8 4 0/0 17.50 4527-013 **POWER** 350-0-350V @225MA,5V @3A,6VCT @4.5A,F2,WIRES EXIT TOP/SIDE 1 4 3/4 3 3/8 3 7/8 18.00 4527-014 POWER UNKNOWN V6988 3 7/8 4 1/4 3 17.00 UNKNOWN C-942302 700CT/800CT IN 25V STEPS BY TOP SWITCH, 5V @3A,6.3V @5A,F2 1 4527-015 POWER 3 3/4 2 7/8 3 1/8 13.50 4528-001 POWER RCA M-143821-1 355-0-355V a120MA, 5V a2A, 6.3VCT a2.5A, FIG 2, USED..... 1 280-0-280V a100MA,6.3V a2.5A,3.3V RECT (USE DIODES),F1,USD 1 3 1/4 3 7/8 3 3/4 8.75 4528-002 POWER ZENITH 305-0-305V a70MA, 5V a2A, 6.3V a2.5A, FIG 2, USED....... 1 3 3/8 2 1/8 2 3/4 11.50 **UNKNOWN 943-1** 4528-003 POWER UNKNOWN 8316328 290-0-290V a100MA, 5V a3A, 6.3V a3A, 100V/20MA BIAS, F2, USD 1 3 3/4 2 1/8 3 1/8 12.50 4528-004 **POWER** PHILCO 32-9423N H.V., FILS, FIG 2 STYLE WITH TOP RECTIFIER SOCKET, USED... 1 3 3/4 2 7/8 3 1/8 11,00 4528-005 **POWER** UNKNOWN PT-157B3 110V @50MA, 6.3V @1.5A, HV & FIL COMMON CONECTION, FIG3, USD 1 3 5/8 2 1/8 2 3/8 4.50 4528-006 **POWER** MOT 25D62157A02 300-0-300 120MA,3.3V RECT,6.3VCT 4A,6.3V 1A, FIG1,FINS,USD 1 4 1/2 3 3/4 3 3/4 10.00 4528-013 POWER MILITARY TF1A02Y 620VCT @140MA,5V @3A,6.3V @6A,115/230PRI, SQ CASE, NEW,... 6 4 1/8 5 0/0 4 7/8 21.00 9999-006 **POWER** 2 0 0/0 0 0/0 0 0/0 0.00 9999-009 **POWER** RCA UP-1368 LARGE PLATE/FILAMENT TYPE FROM EARLY 1920'S, INQUIRE...... ADJUSTABLE OUTPUT 105 TO 250VAC, 150W, FIG 1, HAVE 2 .USED 2 3 1/4 3 3/4 4 1/2 23.50 1332-004 SPECIAL UTC R-48 SPEAKER FIELD SUPPLY, SEC 100V @150MA, 5V @3A, FIG 1, USED 1 2 7/8 3 1/2 3 1/8 6.50 STANCOR P-6149 1342-009 SPECIAL VERTICAL OUTPUT, 3 WIRES, FIG 3, NEW...... 1 3 1/4 1 7/8 1 5/8 4.75 1001-037 TELEVISN MERIT A-3037 4.00 1001-038 TELEVISN MERIT A-4000 VERTICAL OUTPUT, RATIO 10:1, FIG 3, NEW..... 2 3 5/8 2 1/4 2 0/0 5.00 1011-077 **TELEVISN** MERIT A-3038 THORDRSN T-26S70 VERTICAL OUTPUT FOR TV, 5:1, 6.5K AT 13MA, FIG 3,NEW 3 1/4 2 0/0 1 5/8 4.00 1286-007 **TELEVISN** ADMIRAL 79B43-4 SUB FOR 79B40-2, TV VERTICAL OUTPUT, 3 WIRES, FIG 3,.. NEW 1 3 5/8 2 0/0 1 3/4 3.00 1340-040 TELEVISN 17K PRI a20MA, 11.4 TO 1, 3 LEADS, USED, FIG3 1 3 1/4 2 0/0 1 1/2 2.00 1371-035 **TELEVISN** MERIT A-3037 TV VERTICAL OUT, PRI 10.5K, SEC 8K, 16:1, FIG 3, NEW..... 1 5.00 3 5/8 2 1/4 1 3/4 STANCOR VO-127 1389-027 **TELEVISN** 1 3 1/8 2 0/0 1 1/2 5.00 1389-032 **TELEVISN** RAM V308 VERTICAL OUT, 11:1, FIG 3, NEW..... FLYBACK, 13.5KV AT 100UA, NEW IN BOX...... 1 0 0/0 0 0/0 0 0/0 7.50 MERIT HVO-7 1390-019 TELEVISN 3.00 VERTICAL OUTPUT, 1K DC TO 10 OHM DC, FIG 3, USED............. 1 3 5/8 2 1/4 1 7/8 1417-027 **TELEVISN** PHILCO 32-8425 PHILCO 32-8422-1 VERTICAL OUTPUT, 800 OHM TO 25 OHM DC, FIG 3, USED..... 1 3 1/4 1 7/8 1 5/8 3.00 1417-028 **TELEVISN** 7 50 1427-009 TELEVISN 7.50 1427-010 **TELEVISN** 3.50 PHILCO 32-8307-3 HORZ OSC, (MERIT A-3002 & STANCOR A-8110) ,FIG3, NEW,QTY8 8 2 1/8 1 5/8 1 1/8 1428-012 TELEVISN VERTICAL OUTPUT, 7.7:1, 10:1, 15.4:1, RND GRAY CASE...... 1 3 0/0 3 3/4 3 0/0 9.00 1525-001 TELEVISN UTC R-93

TRANSFORMERS - CATALOG #7 STOCK# **TYPE** MANUFACTURER DESCRIPTION PRICE 1528-015 TELEVISN 2 0/0 1 1/8 1 1/8 3.75 2 1/2 3 0/0 2 3/8 6.50 1529-007 TELEVISN RCA 74950-A 2 1/2 3 0/0 2 3/8 2.50 1529-008 TELEVISN RCA 74950-A VERT BLOCKING OSC, 1:4.2, FIG 3, NEW. 1 VERTICAL OUTPUT, 10:1, FIG 4, NEW. 1 1529-016 TELEVISN MERIT A-3000 2 3/8 1 1/4 1 1/5 2 5/8 3 1/8 2 1/2 7.50 4512-029 TELEVISN MERIT A-3035 2 0/0 1 1/8 0 7/8 4512-030 TELEVISN MERIT A-3003 3.25 3.25 MERIT A-3006 4512-031 TELEVISN 3 1/4 2 0/0 1 1/2 5.00 4512-032 **TELEVISN** STANCOR A-8147 3 1/4 2 0/0 1 5/8 4.50 4512-034 TELEVISN ZENITH 95-2297A 4517-034 2 1/4 1 3/8 1 1/4 3.50 TELEVISN MERIT A-3000 2 3/8 1 3/8 1 0/0 2.50 MERIT A-3000 4522-003 TELEVISN 4522-004 2 3/8 1 3/8 1 0/0 2.50 **TELEVISN** STANCOR A-8111 4522-013 3 1/4 1 7/8 1 1/2 5.00 TELEVISN MERIT A-3036 2 3 5/8 2 1/4 1 7/8 4523-008 TELEVISN THORDRSN T-26S71 VERTICAL OUTPUT, 6:1, 7500 OHMS @27MA, FIG 3, NEW..... 4.75 VERTICAL OUTPUT, EXACT REPL ADMIRAL 79843-4, 3 LEADS, F3, NEW 3 5/8 2 1/4 1 1/2 4.75 4523-009 TELEVISN MERIT A-2819 VERTICAL OUTPUT, 25:1/50:1, 4 LEADS, FIG 3, NEW......VERTICAL OUTPUT, 8:1, FIG 3, NEW..... 4523-010 **TELEVISN** MERIT A-3081 3 5/8 2 1/4 1 1/2 4.75 4523-011 TELEVISN MERIT A-2823 3 5/8 2 1/4 1 1/2 4.75 THORDRSN T-26S09 VERT OUT, BLOCKING OSC, MUNTZ TO-0045, 32:1/2.8:1,FIG3,NEW 1 3 1/4 2 0/0 2 0/0 4523-012 TELEVISN 4.75 3 1/4 2 0/0 1 5/8 4523-013 4.25 TELEVISN 4.75 3 1/4 2 0/0 1 5/8 4523-014 **TELEVISN** 3 1/4 2 0/0 1 1/2 4.75 4523-015 TELEVISN 4.75 4523-016 TELEVISN MERIT A-2821 3 1/4 2 0/0 1 5/8 4.75 4523-017 **TELEVISN** MERIT A-2824 2.50 2 0/0 1 5/8 1 1/4 4523-018 TELEVISN MERIT A-3004 4523-019 TELEVISN 2.50 2.25 4523-020 TELEVISN 1001-030 VARIAC GEN RADIO 200B 1001-031 VARIAC SUPERIOR #10B 1269-016 VARIAC 1318-032 VARIAC 1345-016 VARIAC 1345-017 VARIAC 1345-021 VARIAC SUPERIOR #116 0-135 VAC AT 7.5 AMPS, TABLE MTG, INCLOSED, USED, VGD..... 1 4 3/8 6 1/4 6 0/0 35.00 1366-038 VARIAC GEN RADIO 200B 0-135 OR 0-115 AT 1 TO 1 1.5A, PANEL TYPE W/KNOB & PLATE, U 1 2 7/8 3 0/0 0 0/0 1390-014 VARIAC OLSON T-279 0-130V AT 5AMPS, TABLE TYPE, INCLOSED, W/OUTLET, USED, VGD 1 6 0/0 5 1/2 7 0/0 37.50 1390-015 GEN RADIO W5-511 O-130V AT 5AMPS, OPEN STYLE, BEHIND PANEL MTG, USED, VGD.. 1 VARIAC 4 1/2 3 7/8 4 1/2 24.50 1403-005 VARIAC SUPERIOR ELECT. 1403-006 VARIAC GEN RADIO 200B 1420-004 VARIAC GEN RADIO 200B 1427-012 VARIAC GEN RADIO 200-C 1520-025 VARTAC GENERAL RADIO 0-135 VOLTS, 5 AMPS, TABLE MTG, MISSING SHIELD COVER, USED 1 4 3/4 3 5/8 4 3/4 15.00 1522-030 VARIAC SUPERIOR #21 0-140V 24.5A, PANEL OR TABLE MTG, W/KNOB & DIAL PLATE, USED 3 7/8 3 1/4 3 7/8 24.00 4519-021 VARIAC STANDARD ELECT. O-135V AT 4 AMPS, RND PNL TYPE, BURNT SPOT BUT USEABLE.... 1 3 5/8 3 5/8 0 0/0 4.50 4519-022 GEN RADIO #200B 0-135V AT 1 AMP, RND PANEL TYPE, MINOR BURNT SPOT, NO KNOB 1 2 7/8 2 7/8 0 0/0 VARIAC 4521-023 VARIAC GEN RADIO 200B VIBRATOR AIRLINE 1001-018 VIB TRANS IN SET USING 1A6, 1F4, 1F6, ETC, UNTESTED, FIG 1 1 2 1/2 3 1/8 2 3/8 3.00 1001-035 VIBRATOR DELCO ? #6060 4.00 1003-035 **VIBRATOR** SPARTON B-8311 6.00 1016-021 VIBRATOR MOTOROLA 79B6138 LOOKS LIKE VIBRATOR TRANS, SPECS??, FIG 4,USED 2 1/2 3 0/0 2 1/2 3.75 1211-006 VIBRATOR MOT 25B730139 VIBRATOR XFMR WITH 5 LEADS, NOT TESTED, FIG 1, USED...... 2 1/2 3 0/0 3 1/2 3.50 1211-007 VIBRATOR MOT 25B16196-6 VIBRATOR XFMR WITH 6 LEADS, 6V, R.F.E., FIG 1, QTY 2, USED 2 2 7/8 3 5/8 3 1/8 3.50 THORDRSN T-22R52 12-0-12V PRI, SEC 280-0-280V a75MA, 115CPS, FIG 2, NEW.... ZENITH C95-641N VIBRATOR TYPE?, IN BLACK CAN, NEW.... 1325-033 **VIBRATOR** 2 5/8 1 3/8 2 1/8 9.00 1326-023 **VIBRATOR** 2 1/2 3 0/0 2 1/2 9.00 1327-044 VIBRATOR MERIT P-2978 PRI 12VDC (2 WIRES), SEC 260VDC @60MA (3 WIRES), FIG3, NEW 1 2 5/8 1 3/8 2 1/4 8.00 1340-009 **VIBRATOR** SPARTON B-8311 LOOKS LIKE VIBRATOR TRANS FOR AUTO, SQUARE CAN, NEW 1 2 1/2 2 7/8 2 1/2 5.75 1340-039 VIBRATOR UNKNOWN 95-1073 VIBRATOR TYPE FOR CAR, UNKNOWN SPECS, 6 WIRES, NO TEST, USED 2 3/8 3 0/0 2 1/2 3.25 1361-008 VIBRATOR THORDRSN T-22R22 6 VOLT PRI, SEC 325 VOLTS AT 75MA, FIG 4,NEW 0 0/0 0 0/0 0 0/0 9.00 1372-011 VIBRATOR MOTO 25K580539 2 1/4 3 0/0 2 1/4 6.00 VIBRATOR TRANS: 6-0-6 VDC 115CPS, SEC 225V @50MA, NEW IN BX 1 3 1/8 2 5/8 1 3/4 1372-012 **VIBRATOR** THORDRSN 22R61 6,50 1372-016 VIBRATOR BUICK 980745 VIBRATOR TRANS, UNTESTED, SQ CAN,USED 2 1/2 3 3/4 2 1/2 1423-010 P.P. (1K CT DC) TO 4/8 VC, FIG 4 (2 HOLE), 6 WIRES, USED... VIBRATOR UNK 25K535112 2 1/4 2 5/8 2 1/8 4.00 1423-011 VIBRATOR UNK 25K535795 P.P. (500 CT DC) TO 4/8 VC, FIG 4 (2 HOLE), 6 WIRES, USED. 1 2 1/4 2 5/8 2 1/8 4.00 1428-001 **VIBRATOR** MERIT P-2859 12VDC/117AC PRI, SEC 300V a160MADC, 12.6V a1.5A, FIG 1,NEW 1 3 7/8 4 5/8 4 1/8 15.00 VIBRATOR CHICAGO VT-7 6 VOLT USE, SEC 195-0-195V @60MA, SQ BLACK CASE, NEW...... 1 2 1/8 2 5/8 2 1/8 VIBRATOR THORDRSN T-22R67 PRI 6-0-6V @115CPS, SEC 250VDC @60MA, SQUARE CAN, NEW..... 1 2 3/8 3 0/0 2 1/4 1525-005 8.50 7.00 Audio Freg. Trans

CATALOG #7

TRANSFORMERS - LATE ADDITIONS

							PRICE
1525-021 CHOK 4528-027 CHOK 4528-029 CHOK	E UNKNOWN 2543D	18H, 23O OHMS DC, 15OMA, MODEL 19N3, RIDERS 18, FIG 4, USD 8H, 38O OHMS DC, 5O MA, FIG 3, USED	1	2 1/2	1 1/8	1 5/8	5.00 1.75 1.50
4528-024 INTR	STGE RCA GW-21	RCA RADIOLA 17/18 DUAL INTERSTAGE, BRN CASE, TAB MTG, USED		3 3/8	1 3/4	2 1/2	9.00
1529-026 LINE	UTC R-39	LINE 1.5K/500/250 Z TO 8/15 V.C., 10 WATTS, FIG 3, NEW	1	2 3/4	1 5/8	1 3/8	9.00
1525-022 OUTF 1529-025 OUTF 1529-027 OUTF 4528-025 OUTF 4528-026 OUTF	JT WEBSTER 67P011 JT PHILCO 32-7019 JT RCA GW-24	PP(6V6's) TO 8 OHM W/FEEDBACK WINDINGS,12W,FIG1,MODEL 19N3 PP (6V6's) TO 3.2 VC, 8-10 WATTS, FIG 3, USED SP (42 TUBE) TO VC, MODEL 84, 38-10, ETC, F3 W/TERM BD,USD RADIOLA 17 OUTPUT TRANSFORMER, BROWN CASE, TAB MTG, USED PP 45 TUBES TO V.C., 1928 OPEN FRAME STYLE, USED	1 1 1		2 1/4 1 5/8 2 1/4	1 5/8 1 3/8 2 1/2	8.00 4.75 4.00 7.00 4.75
1525-020 POWE 1529-028 POWE 4528-016 POWE 4528-017 POWE 4528-018 POWE 4528-020 POWE 4528-021 POWE 4528-022 POWE 4528-023 POWE	R WEBSTER 68P009 R ZENITH 95-438N R ZENITH B95-756N R PHILCO 32-8129N R RCA 68742 R SEARS P101111682 R MAGNAVOX 30004 R FREED 24022A	H.V., 5V, 6.3 x 3, MODEL 19N3, SEE RIDERS VOL 18, FIG2,USD 290-0-290V @70MA, 6.3V @ 1.8A (NO 5V), FIG 2, USED H.V., 5Y4 RECT, 5 TUBES, MODEL 8S647:CH# 8B01, FIG 1, USED H.V., 5Y4 RECT, 2-6F6, + 5 TUBES, MODEL?, FIG1 TAB MTG,USD H.V. 5V, 8 TUBES, MODEL 42-1008, FIG2, 2 BOLT MTG, USED H.V., 5V, 6.3V, MODEL 118/211, FIG 1 W/TAB MOUNTING, USED H.V., 5Y3 RECT, (7) 6.3V TUBES, MODEL 101.498, FIG 2, USED 380-0-380V @110MA, 5V @2A, 6.3CT @2.7A, MOD CR156,FIG2,USD 0-85-185V @60MA, 5.8V (6.3) @3A, FIG 2, USED	1 1 1 1 1 1 1 1 1	4 1/2 3 0/0 2 3/8 2 7/8 3 0/0 3 1/4 3 3/4 3 3/4 3 0/0 2 3/4	2 1/8 3 0/0 3 3/8 2 5/8 4 0/0 3 5/8 2 5/8 2 1/8	2 1/2 3 1/8 3 0/0 2 1/2 3 1/8 3 1/8 3 1/8 2 1/2	22.50 9.25 13.00 14.25 11.50 14.00 13.25 12.75 7.25 12.50
1001-026 UNKN 1004-014 UNKN 1327-035 UNKN 1330-033 UNKN 1330-041 UNKN 1330-044 UNKN 1331-025 UNKN 1340-010 UNKN 1342-023 UNKN 1342-030 UNKN 1342-030 UNKN 1342-031 UNKN 1347-054 UNKN 1347-054 UNKN 1348-054 UNKN 1369-011 UNKN 1369-011 UNKN 1369-011 UNKN 1369-010 UNKN 1371-025 UNKN 1403-016 UNKN 1403-017 UNKN 1403-018 UNKN 1403-019 UNKN 1403-010 UNKN 1403-011 UNKN 1403-011 UNKN 1403-013 UNKN 1404-068 UNKN 1429-013 UNKN 1429-011 UNKN 1459-011 UNKN 14512-013 UNKN 14512-014 UNKN 14512-014 UNKN 14512-013 UNKN 14512-014 UNKN 14512-014 UNKN 14512-014 UNKN	THORDRSON T3476 DWN GEN RADIO #578-0 DWN PHILCO 32-8196 PHILCO 32-8586 DWN L. CLAUSING 27:2 DWN GE. #79 DWN UNKNOWN K-143J9 DWN PHILCO 32-8148 DWN W.E. ?? DWN JEFF 352-7067 DWN JEFF 352-7067 DWN UTC MAT-1 DWN UTC BML-400 DWN STANCOR C-2332 DWN RADIO 578A DWN TRU??? DWN TRU??? DWN TRU??? DWN GEN RADIO 578A DWN HEATH KIT 54-72 DWN HEATH KIT 54-72 DWN HEATH KIT 54-72 DWN LEATH KIT 54-72 DWN LEATH KIT 54-72 DWN LEATH LEA		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1/4 1 2 5/8 2 1/2 1 3 0/0 1 2 1/4 1 5/8 1	3 3/4 4 1/8 2 3/4 3 0/0 3 1 3/8 3 1/4 2 5/8 3 1/4 2 5/8 3 1/4 2 5/8 3 1/4 2 1/8 2 1/8 4 0/0 3 1/2 2 3/4 4 0/0 2 3/8 1 3/8 1 1/8 2 1/8 1 1/8 2 1/	3 1/4 3 1/8 2 0/0 3 0/0 2 5/8 1 3/8 2 1/4 1 7/8 5 0/0 1 1/2 1 7/8 1 1/8 3 5/8 2 1/2 2 3/8 3 1/8 2 3/4 1 3/4 2 1/4 2 1/8 1 3/4 1 1/8 1 3/4 2 1/8 1 3/8 1 3/8	3.00 4.75 6.00 2.50 4.00 6.50 2.00 2.00 2.50 3.00 3.50 3.50 5.00 6.00 4.25 5.00 6.00 4.25 5.00 3.50 3.50 4.00 4.25 5.00
4521-016 UNKN 4522-014 UNKN 4528-028 UNKN	DWN PHILCO 32-8365 DWN COLLINS 677N201	UNKNOWN USE, FIG 3, NEW?	1 1 1	1 3/4 1 3 1/2 1 3 0/0 1	1 3/8 3 1/4 3 0/0	1 0/0 2 7/8	1.50 5.00 2.00



WANTED TO BUY:

TRANSFORMERS SUCH AS THE TYPES LISTED IN THIS CATALOG



AUDIO TRANSFORMERS RADIO

SEE ADDITIONAL AUDIOS IN MAIN TRANSFORMER SECTION

STOCK#	ITEM	DESCRIPTION	QY	PRICE
4500-001	SAMSON	TYPE Y, GOLD CASE, P.P TO P.P	1	8.50
4500-004	SAMSON	TYPE X, P.P. INPUT	1	8.50
4500-005	GENERAL RADIO	BLACK, TALL, 2 TO 1	1	9.00
4500-006	GENERAL RADIO	TYPE 285, 1 TO 2.7	1	9.00
4500-011	THORDARSON	#3020 MIC, S.P. TO P.P GRID	1	8.50
4500-012	THORDARSON	AUTOFORMER R-190, 3 TERMINALS	1	8.50
4500-016	THORDARSON	R-190, ALL FREQ AMP, N.I.B	2	10.00
4500-020	DAVID GRIMES	WIRE LEADS, INCLOSED	3	9.00
4500-022	GENERAL RADIO	166A AMPLIFYING TRANSFORMER	1	9.00
4500-023	MINGON	"SUPER" SPEAKER FILTER	1	6.75
4501-003	MELOFORMER	RND SHAPE, 4 TERMS TOP	1	15.00
4501-004	MELOFORMER	#135 H.F. MELOCOUPLER, RND, BX	1	15.00
4501-005	ATWATER KENT	LARGE RND CAN, SP/SG, 1K/7K	1	8.50
4501-006	KELFORD	#200 OUTPUT TO SPEAKER	1	8.50
4501-008	MIGNON	SUPERTONE FILTER TO SPEAKER	2	7.50
4501-009	RAULAND	TYPE R-500, TALL, WELL BUILT.	4	11.50
4501-017	UNKNOWN	BLACK, INCLOSED, 4 MTG HOLES.	1	7.50
4501-018	THORDARSON	TYPE R-100 AUDIO, 1K/2.8K DC.	1	
	JEFFERSON	1.5 TO 1, BLK/W SILVER BAND	1	
4501-021	UNKNOWN	1 TO 3, TOP TERMINAL BOARD	1	8.50
4502-002	UNKNOWN	ZENITH?, WIRE LEADS, CHOKE, 1.5K	1	5.00
4502-003	KARAS	ROUND CAN, END POST, SP/SG	1	9.75
4502-004	THORDARSON	BLACK, TERMINALS ON BOTTOM	1	8.50
4502-013	PILOT	#401, PUSH-PULL IMPEDANCE	1	12.50
4502-016	COLUMBIA	c-602, 3 1/2 TO 1		8.50
4502-017	AMBASSADOR	BLK CASE, TOP TERMS, 1K/6K DC.	1	8.50
4502-026	SANGAMO	TYPE F, 200 HENRY CHOKE, USED	1	7.50

TRANSFORMERS

STOCK#	ITEM	DESCRIPTION	QY	PRICE
4503-002	PILOT	#418, 1 TO 1, N.I.B	1	14.00
	THORDARSON	#3020, P.P. TO S.G., MIC-GRID.		9.00
		#2876, S.P. TO S.G., BLK CASE	1	9.00
	BREMER TULLY		1	8.50
4503-008	GENERAL RADIO	#387A SPEAKER FILTER	1	9.00
4503-009	MIGNON?	2 TO 1, INCLOSED, BLK CASE	1	8.50
4503-011		Z-2 AUDIO IMPEDANCE	1	8.50
4503-012	AMERTRAN #151	INPUT, S.P. TO SPLIT GRIDS		9.50
4503-013		B2470, S.P. TO 4/8/15, NIB	1	9.00
		#2255,1ST STAGE, GREEN, SP/SG	1	9.00
4503-020		CHOKE, 9400HM, BLK, CROSS SHAPE.	1	8.50
	THOR T14A91	INPUT, P.P. TO 50/200 Z OHMS.	1	
		A74-YP, TERMS ON BOTTOM, BLK.		9.00
4503-027	KELFORD	TUNED DOUBLE IMPEDANCE UNIT	1	9.00
4504-001		#404 FILAMENT/POWER TRANS		14.00
4504-010		LRG BLACK BAKELITE CASE, CHIP		8.50
4504-011		3 TERMINALS, MARKED OUTPUT	2	9.50
		ALL AMERICAN R-110, RF COIL		10.00
	NEW YORK	OPEN FRAME TYPE		9.00
4504-026	SAMSON TYPE Y	S.P. TO P.P. GRIDS, TALL, BLK		9.00
4504-027	COMO TYPE "O"	TYPE O, P.P. TO OUTPUT?		8.00
		TYPE 231		14.00
	SILVR MARSHAL			14.00
4505-006	SILVR MARSHAL	TYPE 222	2	14.00
		TYPE 227, P-P TO P-P		14.00
		TYPE 228, UNIV OUTPUT CHOKE		14.00
		TYPE 257		10.00
		TYPE 258, P-P OUTPUT CHOKE		10.00
		TYPE 240, SP/SG, OPEN FRAME, NIB		14.00
		#366 FILTER CHOKE		
4506-012		30KC RF COIL		9.00
		TR-3, P.P. PLATE TO S.G	1	7.00
		LRG RND CAN, P.P. TO SPK		9.00 8.50
		AUDIO, METAL, 2"SQ x 2 5/8"H.	5	
4506-018	MISC TYPES	GENERAL REPL,OK UNDER CHASSIS		7.00

REPLACEMENT AUDIO INTERSTAGE TRANSFORMERS

Single Plate to Single Grid

Useful in most 1920/30's radios when coupling from 201A's, 26 to 71A, 27 to 45, etc. Made custom for us, this transformer is patterned after the Stancor A-53, a 3:1 ratio with 10K/90K impedance. Very small, it is easily hidden in the shells of the original transformer case. Termination is by 4" color coded leads. Stock #1017-001. \$7.35 each or 3 for \$20.25.

STOCK #1017-001

PRICE \$7.35 ea.

Replacement Type Audio



Physical dimensions:

Core & laminations: 1 3/8" Wide 1 1/8" High 1 1/8" Deep Mtg Bracket size: 1 3/4" between holes

Single Plate to Push-Pull Grids

Used in late 20's and 1930/40's radios, this transformer is used to couple stages with a single tube driving 2 output tubes such as a 26 to 2-71A's and other tube combinations. Patterned after the Stancor A-63-C, the core size is larger for better frequency response. Termination is by long color coded leads. Stock # 1017-002 \$12.65 each.

STOCK # 1017-002

PRICE \$12.65 ea.

width 2 7/8" heigth 1 5/8"

depth 13/8"

mtg hole centers 2 3/8"



Pri. Impedance 10k Sec Impedance 90K Ratio 3 to 1

Same specs as Stancor A-63-C



106

1٧

2A3

2A4

2A5

0.00 9.75

1.75 4.05

INQ. INQ.

2.00 4.25

4.95 12.00

6c8

604

6D6

6D7

1.50 3.00

2.25 5.40

1.65 3.95

2.00 4.55

1.50 3.30

6X4

6X5

6Y5

6Y6

TUBES - SERIES 3601: The following list of tubes cover those manufactured before 1950. We have many of the later miniature tubes and other odd numbers If you need a tube not on this list please write for a quote. The used tubes have all been checked for good emission on a 1-177 mutual conductance tube tester. Used tubes are throughly checked. Used tubes will be replaced or refund given if not functioning properly in actual circuit. Tube envelopes styles are normally not listed, what ever is in stock will be given. (note: many of the "G" styles are getting tough to find, if that style is desired an additional charge may apply.) Due to supply and demand tube prices are subject to change. Early globe type tubes are listed elsewhere.

SERIES 3601

** NOTE: When ordering tubes from this group please use group #3601 followed by the tube number.

Example: 3601-12SA7(U) = used only3601-12SA7(N) = new only

3601-12SA7 (U/N) used first choice, new as tube alternate 3601-12SA7 (N/U) new first choice, used tube as alternate

	44		3601-125AV	(1N) = ne	w only 3001	-125A/ (IN/	U) new first choi	ce, used tub	e as alternate		
TUBE	USED NEW PRICE PRICE	TUBE	USED NEW PRICE PRICE								
01A	8.15 16.00	2A6	2.00 4.40	6E5	0.00 16.25	625/1225	1.75 4.20	12SH7	2.45 4.65	36	2.45 5.40
OA4G	6.10 13.40	2A7	2.90 5.70	6E6	2.50 5.75	627	2.40 5.50	12SJ7	1.50 3.00	37	2.10 4.70
0Z4	1.00 2.90	2B7	2.50 4.45	6E7	2.65 6.00	6ZYS	1.75 3.90	12SK7	1.70 3.70	38	1.65 3.60
1A3	0.00 3.00	2E5	0.00 9.50	6F5	1.85 4.15	7A4/XXL	2.00 4.90	12SL7	1.50 3.50	39/44	1.35 2.85
1A4	0.00 3.70	2X2/879	0.00 2.60	6F6/GT	2.95 8.05	7A5	1.50 3.30	12sq7	2.25 4.95	41	2.75 6.50
1A5	0.00 2.75	3A4	1.65 3.60	6F6G	4.65 12.00	7A6	1.45 3.00	12SR7	1.45 3.35	42	4.75 13.90
1A6	2.00 4.40	3A8	1.25 2.50	6F7	1.85 4.10	7A7	1.50 3.45	12SY7	2.70 5.70	43	2.40 5.30
1A7	1.30 2.90	304	2.00 4.40	6F8	1.75 3.40	7A8	1.35 2.80	12Z3	1.25 2.40	45 (ST)	INQ. INQ.
1AB5	0.00 3.00	305	1.35 2.90	6G6	2.10 4.85	7AG7	1.50 3.65	14A4	1.35 3.50	4523	0.00 2.10
1B3	0.00 3.70	384	1.25 2.50	6H6	1.00 2.25	7B4	1.50 2.60	14A5	1.35 3.00	45Z5	0.00 3.40
1B4	1.35 3.00	3v4	2.25 5.00	6J5	1.75 4.35	7B5	1.35 2.85	14A7	1.50 3.50	46 (ST)	8.80 14.05
1B5/25S	2.20 4.80	5T4	2.25 5.45	6J6	0.00 2.75	7B6	1.45 3.45	14AF7	2.00 4.50	47 (ST)	8.90 14.55
1B7	1.50 3.00	504G	3.00 14.75	6J7	1.75 3.90	7B7	3.20 6.90	14B6	1.65 4.30	48	5.70 13.10
1c5	1.50 3.00	5U4GB	2.25 8.95	6J8	3.25 7.10	7B8	1.35 2.80	1488	1.35 2.85	49	5.50 10.00
106	1.65 3.60	5V4	2.00 7.70	6K5	0.00 4.50	7c5	2.55 6.85	14c7	1.45 3.00	50 (ST)	INQ. INQ.
105	1.70 4.00	5W4	1.75 3.90	6K6	1.50 4.00	706	2.55 6.20	14E6	1.90 4.50	50A5	1.35 2.80
1D7	1.50 3.30	5X4	1.40 3.10	6K7	1.75 3.70	7c7	1.55 3.25	14F7	1.70 3.60	5085	1.25 2.40 1.25 2.90
108	1.45 2.90	5Y3GT	1.50 3.90	6K8	1.65 3.75	7E6	1.45 2.90	14H7	1.45 2.95	5005	1.25 2.90 1.80 4.00
1E4	0.00 6.50	5Y3G	3.50 8.10 2.00 4.35	6L5	2.00 3.90	7E7 7F7	1.50 2.50 2.50 6.90	14J7 14N7	1.45 3.00 1.25 2.80	50c6 50L6	2.10 4.80
1E5	1.35 3.00	5Y4G	2.25 5.50	6L6's 6L7	INQ. INQ. 1.60 3.50	7F8	1.75 6.40	1407	1.50 3.00	50Y6	1.25 2.80
1E7 1F4	1.50 3.50 1.35 3.00	5Z3 5Z4	2.25 5.00	6N4	2.00 4.40	7G7/1232		14R7	1.50 3.00	53	3.75 7.50
1F5	1.50 3.10	6A3	12.00 28.00	6N6	7.00 21.35	7G8/1206		15	7.00 15.85	55	2.00 4.30
1F6	1.50 3.10	6A4	3.35 7.00	6N7	2.45 5.70	7H7	1.45 3.75	19	3.50 5.75	56	1.95 4.40
1F7	2.00 4.40	6A5	11.00 26.00	6P5	0.00 11.35	7J7	1.45 3.20	19т8	0.00 5.15	57	2.20 3.95
164	2.50 6.00	6A6	2.25 4.90	6P7	4.00 8.25	7K7	2.50 5.80	24A	2.95 7.35	58	2.55 5.15
1G5	1.80 4.00	6A7	2.85 7.60	6Q7	2.00 3.75	7L7	1.50 2.90	25A6	1.55 3.40	59	4.25 9.15
166	2.00 3.50	6A8	2.20 4.85	6R7	1.90 3.00	7N7	3.10 6.75	25A7	0.00 9.00	70A7	2.20 4.65
1H4	2.00 4.55	6AB5/6N5		657	1.25 2.90	7Q7	1.40 3.00	25AC5	1.75 3.70	70L7	1.80 4.00
1H5	1.35 2.85	6AB7	2.00 4.40	6S8	1.25 2.80	7R7	1.45 3.40	25B5	INQ. INQ.	71A (ST)	7.20 16.70
1H6	1.50 3.00	6AC5	4.00 8.50	6SA7	1.30 2.75	707/1231	1.55 3.40	25B6	2.50 5.10	75	3.85 8.95
1J5	1.55 3.40	6AC7	1.40 3.20	6SB7/Y	1.50 3.60	7Y4	1.00 2.45	25L6	1.95 4.50	76	2.75 8.45
1J6	3.30 7.30	6AD7	2.50 5.50	6SC7	2.00 5.05	724	1.25 2.65	25Y5	1.45 3.20	77	1.90 3.25
1L4	1.30 2.80	6AE5	INQ. INQ.	6SD7	2.00 4.85	10	INQ. INQ.	2525	1.35 3.25	78	1.95 4.25
1L6	0.00 23.00	6AE6	1.90 4.20	6SF5	1.40 3.30	12A	8.50 18.70	2576	1.50 3.30	79	1.75 3.40
1LA4	1.70 3.70	6AE7	INQ. INQ.	6SF7	1.50 3.80	12A5	1.80 3.80	26	4.95 10.30	80 (ST) 80 (CYCL	3.15 9.00) 2.65 6.75
1LA6	1.65 4.15	6AF6	0.00 12.10	6SG7	1.85 4.10	12A6 12A7	1.35 2.75 2.00 4.90	27 30	1.75 5.50 3.75 6.90	81 (ST)) 2.65 6.75 6.00 12.65
1LB4	2.25 4.95	6AG5	0.00 2.50 2.45 5.75	6SH7 6SJ7	1.35 3.00 1.45 3.45	12A7 12A8	2.00 4.90 1.35 3.00	31	2.35 5.20	82	5.00 12.00
1LC5	1.25 2.35 1.25 2.80	6AG7	0.00 3.00	6SK7	1.45 3.65	12AT6	1.20 2.60	32	2.25 4.90	83	6.00 14.15
1LC6 1LD5	1.25 2.80 1.40 3.20	6AJ5 6AK5	0.00 3.00	6SL7	2.00 5.85	12AT7	2.50 5.50	32L7	1.60 3.50	83V	4.00 7.90
1LE3	1.70 3.70	6AL5	0.00 2.00	6SN7	1.50 5.90	12AV6	1.50 3.30	33	2.20 4.50	84/674	2.35 5.20
1LG5	1.40 2.95	6AQ6	0.00 2.55	6SQ7	1.65 3.75	12AU7	2.00 4.40	34	2.20 4.40	85	1.90 3.60
1LH4	1.35 2.75	6AS7	3.75 8.75	6SR7	1.50 3.50	12AX7	2.25 7.50	35/51(ST)		89	1.90 4.20
1LN5	1.60 3.60	6AT6	1.00 2.40	6887	1.50 3.65	12B7	1.50 3.60	35A5	1.90 4.20	117L7	2.25 4.75
1N5	1.70 3.70	6AU6	1.15 3.30	6SU7	1.85 4.85	12BA6	1.40 3.10	35c5	1.40 2.85	117N7	2.25 4.90
1N6	1.50 3.30	6B4	12.50 28.00	6T7	2.00 4.60	12BE6	1.40 3.65	35L6	1.85 4.00	117P7	2.00 4.30
1P5	1.70 3.70	6B5	6.85 15.70	6U5/6G5	0.00 19.25	12c8	1.25 2.80	35W4	1.25 2.85	117Z3	1.85 4.10
105	1.20 2.50	6B7	2.25 5.10	606	1.45 3.00	12E5	2.20 4.80	35Y4	1.70 3.40	117Z4	1.75 3.90
1R5	1.35 3.85	6B8	1.60 3.50	607	1.45 2.90	12F5	1.65 4.50	35Z3	1.60 3.50	11726	1.85 4.40
154	1.35 2.15	6BA6	1.25 3.55	6V6/G	3.75 11.65	12H6	1.50 3.10	3524	1.40 2.90		7 2.00 4.50
155	1.35 2.15	6BD6	0.00 2.30	6V6GT	1.75 7.85	12J5	1.50 3.40	3525	1.85 3.95	XXL/7A4	2.00 4.90
1T4	1.35 2.80	6BE6	1.25 3.15	6V7	1.35 3.00	12J7	1.35 3.00	35Z6	2.35 5.20	+110 -	TAMITOE
1T5	1.35 2.30	6C5	1.25 3.00	6W4	0.00 2.50	12K7	1.55 3.60			*INQ. =	TIAMOTKE
104	1.50 3.85	606	1.65 3.35	6W5	0.00 7.00	12K8	1.35 3.00				
105	1.35 3.15	607	1.50 3.85	6W7	0.00 2.55	1207	1.40 3.10				

We have many more types not listed on this page - call or write.

12SA7

12SC7

12SF5

12SF7

12SG7

1.70 3.60

1.40 2.65

1.55 3.40

2.10 4.35

2.10 4.35

1.50 3.85

1.60 3.85

2.75 6.75

1.50 3.30

1.55 4.00



TUBES - OLDER TYPES

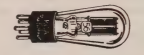
SERIES 1083, 1388 & 3500



*Tube prices subject to change

*Tube prices subject to change	
STK# DESCRIPTION	PRICE
1083 200A, GLOBE, USED, SET TESTED IN RADIO, QTY 2	12.50
1083 200A, ST GLASS, USED, SET TESTED IN RADIO, QTY 1	
1083 200, GLOBE, USED, SET TESTED FR+/GD IN RADIO, QY2	
1083 201A, GLOBE, USED, TEST GOOD (LONG PIN), QTY 12	
	0.00
1083 171A, GLOBE, USED, TEST GOOD, QTY 3	
	13.50
1083 112, GLOBE, USED, TEST GD,1/2 AMP VERSION, QTY 1. 1083 210, GLOBE, USED, TEST GOOD, QTY 0, INQ	
1083 235, GLOBE, USED, TEST GOOD (235/251s), QTY 10	
1083 240, GLOBE, USED, TEST GOOD, QTY 3	14.00
1083 245, GLOBE, USED, TEST GOOD, QTY O, INQUIRE	0.00
1083 250, GLOBE, USED, TEST GOOD, QTY O, INQUIRE	
1083 280, GLOBE, USED, TEST GOOD, QTY 3	
1083 226, GLOBE, USED, TEST GOOD, QTY 9	7.25
1083 224, GLOBE, USED, TEST GOOD, QTY 8	4.75
	4.25
1083 247'S & 246'S GLOBE, USED OR NEW, TEST GD, INQUIRE	
1083 UX-199, BKLT, LONG PIN, Gm 350 TO 500 RANGE, QTY 8	
1083 UV-199, BKLT, SHORT PIN,Gm 350 TO 500 RANGE, QTY 8	
1083 UV & UX199'S, FR+ USEABLE EMISSION, QTY 4 OF EACH. 1083 UX-199'S, LRG CYCL TYPES FROM 1930'S, VGD, QTY 4	
1083 81'S, 82'S, 83'S NEW/USED, GLOBE/ST, HAVE MOST, INQ	
1083 226'S, USED, GLOBE, FR+/FR++ USEABLE EMISSION, QTY9	
1083 224'S & 227'S, GOOD BUT HAVE LONG WARM UP TIME, EA	
1083 45'S, ST SHAPE, VARIOUS BRANDS, TEST GOOD, QTY 04.	
1083 45'S, ST SHAPE, FR+/FR++ USEABLE EMISSION, QTY 6.	
1083 45'S, ST SHAPE, FR+++/GD- USEABLE EMISSION, QTY 6.	
1083 47'S, ST SHAPE, FR+/FR++ USEABLE EMISSION, QTY 4.	
1083 BH RECTIFIERS, GLOBE, NO TEST, QTY 06	
	1.00
1083 UV199/UX199'S FOR DISPLAY USE, EACH	1.50
1083 SPARTON TUBES - 484, 485, 183, 483, ETC - INQUIRE. 1083 COLLECTOR TYPE TUBES - STOCK VARIES, INQUIRE	0.00
1083	0.00
1388 VT-1, WESTERN ELECTRIC, CYC SHAPE, GOOD FIL, QTY 3	
1388 UX-222, RCA, N.I.B., GLOBE, TOP GRID, QTY 1	
1388 201A'S, USED IN ORIGINAL BOXES, GOOD EMISSION, QT8	11.00
1388 201A, SEARS, GRAY/BLUE BOX, USED, GOOD QTY2	11.00
1388 2970 SOLATRON (SEARS 201A), GRAY/BLUE BX, USED QTY2	11.00
1388 201A, SEARS, BLUE/ORG BOX, USED, GOOD QTY2	11.00
1388 6505, SEARS "DEFENDER", BLK/GRAY BOXES, USED. QTY2	
1388 485, SPARTON TYPES, ST SHAPE, USED, GOOD QTYS	5.75
1388 201A, IDEAL BRAND, BRASS/TIPPED, GOLD CAST, BAD QTY2	8.00
1388 WD-12, BRASS BASE, TIPPED, CLEAR, DISPLAY USE 1388 TUNGAR BULBS, 5 & 6 AMP TYPES, USED, UNTESTED	7.50
1388 UV-876 BALLAST, GOOD FILAMENT, USED IN RCA'S, USED	

1388 UV-876 BALLAST, GOOD FILAMENT, USED IN RCA'S, USED 17.50 1388 ----- END TUBES ----- 0.00 3500 VT24/864 - WD11 SUBSTITUTE, UX BASE, NEW....QTY 4. 11.00 3501 VT24 AND 864'S, USED, TEST GD, WD-11 EQV., .QTY 4. 7.00 3502 WD11 BASE TO ATTACH TO ABOVE TUBE, CUSTOM MADE.. 04 6.25 3503 WD11 ADAPTER, UX TUBE TO WD11 SOCKET, NEW...QTY 04 6.75 3504 C-12, CUNNINGHAM, BKLT, 1.1 VOLT CYCL, NIB..QTY 01 32.50 3505 UX-112, GLOBE, USED GD, (1/2A VERSION OF 112A)QTY 01 11.75 3506 UV/UX-199'S,GM=200-330 RANGE,FR/FR+ USEABLE QTY 08 5.00 3509 WX-12, Gm a 1.1V = 25, Gm a 1.5V = 400 (GD).QTY 02 15.00 3512 51/35, GLOBE, MAJESTIC, RED/YELL/BLK, NIB..QTY 04 6.00 3513 UV-201, IDEAL BRAND, BBT CLEAR, FOR DISPLAY.QTY 01 10.00 3514 RAYTHEON "B", BBT, CLEAR, NO TEST......QTY 01 8.50 3515 CX-374, CUNNINGHAM VOLT REG N.I.B., NO TEST.QTY 01 11.00 3517 X-245, ORIOLE BRAND, GLOBE, IN BOX, NEW?....QTY 01 36.00 3518 53'S, RCA, IN NIPPER BOX, NEW, SLIGHT SOIL..QTY 03 9.75



RADIO TUBES

(Continued)

STK	DESCRIPTION	PRICE
	C-401, SPARTON, SIDE TERMS, GD FIL, USEDQTY 01	
	0 401, SONOTRON, TOP TERMS, GD FIL, USEDQTY 02 1 401, SYLVANIA, SIDE TERMS, GD FIL, ST SHAPE.QTY 01	
3522	2 401, KELLOGG, TOP TERMS, GD FIL, USEDQTY 04	20.00
3523	401, UNITED, TOP TERMS, GD FIL, USEDQTY 01	20.00
	R-215A, NORTH ELECT, NIB (BOXES POOR)QTY 02 2A3, VARIOUS BRANDS, USED, GD, MARKET PRICE QTY 07	0.00
3528	5 56, GLOBE SHAPE, USED, GOOD QTY 07	7.00
	0 874, RCA, ST SHAPE, NOT TESTEDQTY 02 0 WD-12, DISPLAY USE ONLY, BKLT, CLEAR,NO TIP.QTY 01	6.00 4.25
3531	885, RCA, TYPE ??, NEW IN BOXQTY 01	3.00
	PT-874 PHANETRON, TYPE ??, NOT TESTEDQTY 01	7.00
	. C401, NO NAME, SIDE TERMS, GD FIL, USEDQTY 01 807, GENERAL ELECTRIC, HAM TUBE, GOOD, USED.QTY 01	12.00
3538	C-300, CUNNINGHAM, BBT CLEAR, NO TESTQTY 01	15.00
	10, ST, NIB, "ART TUBE CORP",TEST VGD, NEWQTY 01 CARDON AC-373, AC TUBE W/SIDE FILS, GD FILS,QTY 02	32.75 15.00
3542	843, RCA, A 4-PIN AMPLIFIER TUBE, USED, GDQTY 01	12.50
	MAJESTIC 55S, SPRAY SHIELD, RED/YELL/BLK BXQTY 02	7.00
	C-876, BALLAST, SCREW BASE, USED, GOODQTY 01 240, CHAMPION BRAND, GLOBE, NIB, ONE FLAP GONEQTY 01	16.50 15.50
3547	UX-874 VOLTAGE REG., IN FR BOX, LOOKS NEWQTY 01	14.00
3548 3550	227, AIRLINE, GLOBE, CLEAR, BRN BKLT BASEQTY 01 WX-12, BKLT BASE, 1.1V = 580 Gm, VGDQTY 01	6.75 25.00
3551	226, AIRLINE, GLOBE, CLEAR, BRN BKLT BASEQTY 01	8.50
	WX-12, BKLT BASE, 1.1V=380 Gm, 1.5V=500Gm. QTY 01	
3565	200A, GLOBE, HYGRADE BRAND, SET TESTED VGDQTY 01 DV-2, DEFOREST, PORC BASE, TIP,SILVER,GOODQTY 01	26.00
3565	WD-12, BBT, Gm a1.1V =225, a1.5V Gm =500QTY 01	34.50
	AC-373 (CARDON?), AC SIDE FIL TERMS, GD FIL,QTY 01 BRASS BASE TIPPED TUBES, YELL CAST, DISPLAY.QTY 02	15.00 16.00
3570	BRASS BASE TIPPED TUBES, CLEAR GLASS, DISPLAY. QTY 05	14.25
	BRASS BASE TIPPED TUBES, SILVER GLS, DISPLAY.QTY 06 BBT, SILVER GLASS 201A, SUPERTRON, GOOD "E".QTY 01	10.00
3575	PA171 PERRYMAN (171A), USED, GOOD, W/LABELQTY 01	10.00
3576	864'S, UX REPL FOR WD-11, USED, GOODQTY 06	5.00
3581	UV-200, BRASS, TIP, CLEAR, NO EMISSION?QTY 01 UV-201A, BRASS, TIP, RAINBOW, DISPLAY USEQTY 01	10.00 17.50
3582	127 ARCTURUS, BLUE GLASS, GD- EMISSIONQTY 01	8.50
	WD-11, TIPPED, BKLT BASE, CLEAR GLASS, OPEN.QTY01 201A REXTRON WITH LABEL, GOOD EMISSIONQTY 01	10.00 9.50
3586	TC-201A TELEVOCAL WITH LABEL, GOOD EMISSION.QTY 01	9.50
		17.00 11.25
		15.00
		10.00 5.25
3599	227, "CLOVER" BRAND, NICE BOX, SOME DIRTYQTY 08	0.00
3701		16.50
3702		15.00 17.50
3704	CX-220, RCA/CUNN, Gm=250, GD-, USEDQTY 01	11.00
	CX-220, CUNN, DISPLAY USE ONLY, USEDQTY 01 WD-11, BRASS BASE, TIPPED, Gm = 500 (VGD)QTY 01	1.50 58.00
3707	VT-25A, SYLVANIA, (7.5V #10), TEST GOOD, USD. QTY 01	26.50
3708	CHAMPION TUBE BOX ONLY, NEAT CUTOUT DESIGNQTY 03	5.00
3710		26.00
3711	WX-12, RCA, Gm=395 a1.1v, Gm=625 a1.5v, GD+.QTY 03	20.00
		10.00 23.00
3718	231-D, WEST ELECT, 3.3V, NO TIP, DISPLAYQTY 01	2.00
		10.00 13.75
3724	12A, ST GLASS, WARDS BRAND, TEST GOOD, USED.QTY 01	8.75
3725	484, CARDON, 3VOLT TYPE 227, GLOBE, USED, GD.QTY 02	8.50
3727		20.00 10.00
3728	UX-120, USED, OUTPUT TUBE, Gm=125 (FAIR)QTY 01	5.00

RADIO TUBES

(Continued)



STK#	DESCRIPTION	PRICE
3729	UX-120 (RAYTHEON 20), CYC, NEW IN BOXQTY 03	19.00
	UV-202, BRASS BASE, TIP, TEST GD EMISSIONQTY 01	
	EIMAC 25-T, APPEARS NEW, W/PAPERS, NO BOXQTY 01	
3732	CETRON CE-3, PHOTO TYPE TUBE, NEW IN BOXQTY 01	7.00
3734	ARCTURUS AC-28, BLUE, TIPPED, 15V FIL, BAD. QTY 02	4.00
3735	ARCTURUS AC-28, BLUE, TIPPED, 15V FIL, FR+QTY 01	12.50
3737	281, GLOBE, 7.5V RECTIFIER, USED, TEST GOODQ3	17.75
	280, GLOBE, TEST SLIGHTLY BELOW GOOD SCALE(FR++)Q6	7.75
	102F, WESTERN ELECTRIC, TENNIS BALL, NOT TESTED.Q1	50.00
	KT88, CHINA, USED, RFE, WORKING FINEQ3	15.00
	242, GLOBE 42, GENERAL ELECTRIC, USED, VGD "E"Q1	15.00
	27, GOLD SEAL BRAND, CYCLINDER GLASS SHAPE, NEW. Q1	5.00
	101M, WESTERN ELECTRIC, NEW BUT NO ORIGINAL BOX.Q1	17.50
	102F, W.E., TENNIS BALL, FOR DISPLAY USE, BADQ1	10.00
	VT14, BRASS BASE (SHAW), TIPPED, CLEAR, FIL OK. Q1	27.00
3757	DV-5, DEFOREST, NO LABEL, OPEN FILAMENTQ1 UV-201A, BRASS, TIPPED, SILVER GLASS, GOOD "E"Q1	5.00
	UV-201A, BRASS, TIPPED, SILVER GLASS, GOOD "E"Q1	17.50
	DV-2 DEFOREST, WHITE BASE, NO LABEL, GD "E"Q1	18.00
	UV-199, BRASS BASE, TIPPED, Gm=350 (GD- "E")Q1	16.00
	UV-200, BRASS BASE, TIPPED, CLEAR, DISPLAY USE. Q1	9.00
	X99, RCA, 1930'S STYLE ENVELOPE, NIB, (BOX POOR), Q1	14.75
	D-01A DEFOREST, TIPPED, WHITE BASE, DISPLAY USE.Q1	6.00
	D-O1A DEFOREST, TIPPED, WHITE BASE, GD "E"Q1	23.00
	485'S - SPARTON 3.3V TUBE, SMALL ST GLASS, GDQ4	4.75
3766	485 & 484'S SPARTON, GLOBE GLASS, INQUIREQ8	0.00
3767	182 & 183'S SPARTON, GLOBE/ST, INQUIREQ4	0.00
3768	CX-299, CUNNINGHAM, N.I.B (BOX FR+)	18.00
3769	127 ARCTURUS, GLOBE, BLUE, USED, GD W/FR BOXQ1	11.00
	MINIATURE'S - 4 DIGIT INDUSTRIAL TYPES, WRITE/CALL	0.00
.3799		0.00
	TYPES OFFE	SIA
	TUBES: OLDER	
	HAM & INDUSTRIAL	

AND MISC. TYPES



STK#	DESCRIPTION	PRICE
1087	7212, OCTAL, GRID CAP, USED(QTY = "Qx")Q7	3.50
	6146, (NOT A/B), OCTAL, USED	3.50
	2E26, OCTAL, GRID CAP, USEDQ9	1.75
1087	1626/VT137, NEW IN BOX	2.25
1087	955, ACORN TUBE, RCA, NEW IN BOX	3.00
1087	954, ACORN TUBE, RCA, NEW IN BOXQ9	4.00
1087	956, ACORN TUBE, RCA, NEW IN BOXQ3	5.00
		0.00
1137	1619/VT-164, OCTAL, METAL, NEW IN BOXQ4	7.50
	872A/VT42A, NEW IN BOX	17.75
	832A, NEW IN BOX	3.50
	1626, OCTAL, NEW IN BOXQ6	2.00
	3E29, USED?Q3	4.00
	2C26A, NEW IN BOXQ9	4.75
	1629, OCTAL, GREEN EYE TUBE, NEW IN BOXQ3	5.00
1137	35T, 4 PIN, GRID CAP, USEDQ1	8.50
		0.00
	703A, NEW IN BOX	8.75
	1625/VT136, NEW IN BOX	2.75
	872A, RCA, NEW IN BOX	18.50
	2C26, NEW IN BOX	4.75 5.00
	802, 7 PIN, GRID CAP, NEW IN BOXQ2	7.75
1138	815/VT287, NEW IN BOX	
	3c24/24c, LEWIS ELECT., NEW IN BOX	11.00
	836/VT236, NEW IN BOX	5.00
	1B24A, BOMAC, NIB	7.00
	IBZ4A, BOMAC, NIB	0.00
1130		0.00

TUBES - HAM & INDUSTRIAL

STK#	DESCRIPTION	PRICE
1141	812, RCA, 4 PIN, GRID CAP, USED	18.00
1141	4E27, LEWIS ELECT., 7 PIN, GRID CAP, USEDQ1	6.25
1141	T55, TAYLOR, 4 PIN, GRID CAP, USEDQ1	6.25
	1616/VT266, HYTRON, 4 PIN, GRID CAP, USEDQ2	2.00
1141	WL-672A, WESTINGHOUSE, 4 PIN, GRID CAP, USEDQ1	9.00
1141	4B31, RAYTHEON, 4 PIN, GRID CAP, USED	9.00
	872-A, 4 PIN, GRID CAP, USED	7.50
	829B, USED	4.00
1141	955, ACORN TUBE, USED	0.75
	FP-400, GENERAL ELECTRIC, 4 PIN, USED	5.00
1141	1625, 5 PIN, GRID CAP, USED	1.50
	8008, RCA, 4 PIN, GRID CAP, USED	8.00
	8013A, RCA, 4 PIN, GRID CAP, USED	6.00
	3828, UNITED, 4 PIN, GRID CAP, USED	5.00
1141	4D32, RAYTHEON, 7 PIN, GRID CAP, USED	9.00
1141	371B, UNITED, 4 PIN, GRID CAP, USEDQ1	4.00
	5R4WGA, CHATHAM, INDUSTRIAL RECTIFIER, USEDQ1	5.00
	815, OCTAL TUBE WITH TWO GRID CAPS, USEDQ3	3.75
	HY69, 5 PIN, GRID CAP, USED	10.00
	832, HAS TWO GRID CAPS, USED	2.00
1141	CRP-72, RAYTHEON, 4 PIN, GRID CAP, USED	1.75
1141	931A, RCA, 11 PIN, SMALL TUBE, USED	7.00
	3B25, 4 PIN, GRID CAP, USED	4.00
	3B24, WESTERN ELECT., 4 PIN, GRID CAP, USEDQ1	3.00
	RKR-73, RAYTHEON, OCTAL BASE, GRID CAP, USEDQ1 803, 5 PIN, GRID CAP, USED	1.75 6.50
1141		0.00
1145	7193, OCTAL, USED	2.75
1145	2E24, OCTAL, GRID CAP, USEDQ9	1.50
	5516, OCTAL, GRID CAP, USED	4.00
	7212, OCTAL, GRID CAP, USED	3.50 1.75
1145	3-16, AMPERITE, OCTAL BALLAST, GLASS, USEDQ9 MX-408/U, OCTAL, BALLAST, GLASS, USEDQ9	1.75
	3BP1A, SCOPE TUBE, USED	10.00
1145	287A, WESTERN ELECT., 5 PIN, GRID CAP, USEDQ2	3.00
1145	2E26, OCTAL, GRID CAP, USED	1.75
	6907, AMPEREX, 7 PIN, 2 GRID CAPS, USED	
	6080, OCTAL, USED	2.00
	802, RCA, 7 PIN, GRID CAP, USED	3.00
1145		0.00
1146	NL-672A, NATIONAL, NEW IN BOXQ2	
1146	8008, USED	5.00
1146	2V3G, USED	2.00
	726C, HYTRON, NEW IN BOX	8.00
1146	2K25, NEW IN BOX?	23.00
1146	388A, NEW IN BOX	6.50
	OIL/ NEW 211 DOMINION TO THE TOTAL TOT	23.00
1146	809, 4 PIN, GRID CAP, USED	5.00 2.50
1146	507, 5 PIN, GRID CAP, USED	0.00
		16.00
1410	VT-100A/807, NEW IN BOX	7.50
1410	807'S, USED, VARIOUS BRANDS, TEST GOODQ9 866'S, USED, VARIOUS BRANDS, TEST GOODQ9	3.00
1410	866's, USED, VARIOUS BRANDS, TEST GOODQ9 2X2A/VT-119, NEW IN BOX	4.50 2.25
1410	3BP1, CRT TUBE, USED	5.00
1410	814, NEW IN BOX	22.00
1410	3C45, NIB	
1410	3B29, NIBQ1	17.00
1410	3B24, NIB	8.00
1/10	RK60/1641, RAYTHEON, NEW?	4.00 0.00
		12.00
1456	826, US ARMY, NIB	
	the same of the sa	

TUBES - HAM & INDUSTRIAL

TRANSMITTING TUBES

(Continued)

STK# DESCRIPTION	PRICE	STK# DESCRIPTION PF	RICE
1456 3C24/VT-204 (24G), LEWIS, NIB	23.00	1516 801/VT-62, NIB MILITARY SURPLUS, HYTRON BRANDQ5 30	
1456 24G, HEINTZ & KAUFMAN, NIB		1516 841, 4 PIN, NIB MILITARY SURPLUS, HYTRON BRAND. Q9 14 1516 2C26A, NIB MILITARY SURPLUS	
1456 RK2K25, RAYTHEON, KYLSTRON, NIB	11.00	1516 2C26A, NO BOX, NOT SURE IF NEW OR USED	
1456 832A/VT-286, JAN ARMY, NIB	6.00	1516 1626/VT-137. NEW MILITARY SURPLUS, NIB	2.75
1456 5557, RCA, 4 PIN UX, TOP CAP, NIB	22.00 9.50	1516 5514, CBS-HYTRON, N.I.B	
1456 E-M-2.5, ELECTRO-MATIC, 4 PIN UX, CAP, NIB		1516 CK5702, RAYTHEON SUB-MINIATURE TUBE, NEWQ2 5	
.1456 DR872A/VT42A,G.E., 1944 ARMY, NIB		1516 9004, ACORN TUBE, NEW IN BOX, RCA	
1456 815/VT-287, 1945 ARMY, NIB		1516 9004, ACORN TUBE, USED, RCA	0.00
1456 2C44, OCTAL, NIB	12.00	1517 3B28, CHATHAM, NEW IN BOX	0.00
1456 ML-3CX100A5, RAYTHEON, SMALL TUBE, NIB 1456 1616/VT-266, HYTRON, 4 PIN UX, NIB		1517 3E29, RCA, NEW IN BOX	
1456 717A, W.E., MADE 1942, NIB		1517 WL866A, WESTINGHOUSE, NEW IN BOX	9.50
1456 815, RCA, N.I.B., OCTAL BASE, 2 GRID CAPS, C		1517 6528A, OCTAL, CETRON BRANDS, LOOK NEW?	
1456 W.E. 416B,TINY TUBE, GOLD COLORED METAL,USED 1456 3B28, UNITED BRAND, 4 PIN UX, TOP CAP, USED		1517 5692, OCTAL, BROWN BASE, USED	
1456 811A, ST SHAPE, UNITED BRAND, N.I.B., QTY 4.	26.75	1517 6293, RCA, LOOKS NEW IN BOX	2.00
1456 GL-829B, G.E. CO., N.I.B., QTY 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.00 0.00
1456 866A'S, VARIOUS BRANDS, N.I.B., QTY 3	11.00	1542 CEQ-72, CONTINENTAL BRAND, NEW IN BOXQ5 &	8.00
1456 807's, VARIOUS BRANDS, USED, QTY 8	3.00	1542 VT-136, 7 PIN, GRID CAP, NEW?	
1456 2E26'S, OCTAL, GRID CAP, USED, QTY 5		1542 GL-872 (872), GEN ELECTRIC, NEW IN BOX	
1456 ALL TUBES ABOVE UNCHECKED, BUT ARE RETURNABL	.E 0.00	1542 NL-7786, NATIONAL BRAND, NEW IN BOXQ1	9.00
1456 HAVE MANY OTHER WEIRD HAM & INDUSTRIAL TUBES		1542 5933, JAN SURPLUS?, N.I.B.?	0.00
1468 1616, 4 PIN, GRID CAP, USED	Q1 2.00	1542 829, RCA, NEW IN BOX	9.00
1468 837, 7 PIN, GRID CAP, USED		1542 81, HYTRON BRAND, ST GLASS SHAPE, N.I.B	
1468 814, 5 PIN, GRID CAP, USED		1542 GL-672, 4 PIN, GRID CAP, LOOKS NEW?	
1468 203Z, TAYLOR, 4 PIN, GRID CAP, USED	Q1 10.00	1542 NL-6989-NE, NATIONAL BRAND, NEW IN BOX	
1468 UX-CV-11, UNITED, 4 PIN, GRID CAP, USED 1468 GL-451, GENERAL ELECTRIC, 4 PIN, GRID CAP, U		1542 HY-75, HYTRON, USED	
1468 NL635/6930, 2 WIRES AND GRID CAP, USED	Q1 10.00	1542 1624, RCA, 5 PIN, GRID CAP, USEDQ1 2	2.75
1468 3B28, 4 PIN, GRID CAP, LOOK NEW?		1542 1625, MILITARY SURPLUS, NEW IN BOX	2.50
1468 GL5560/FG95, 4 PIN, 2 GRID CAPS, USED	Q1 8.00		
1468 GL5550/GL-415 IGNITRON, USED		TUBES - HAM & INDUSTRIAI	_
1468 54, HEINTZ & KAUFMAN, 4 PIN, GRID CAP, USED. 1468 811A, ST GLASS SHAPE, 4 PIN, GRID CAP, USED.		3801 338A, W.E., 5 PIN, USED, NOT TESTED	5.00
1468 466A, RCA, NEW IN BOX	Q1 9.00	3802 429A, W.E., NEW IN BOX	
1468 3E29, 7 PIN, GRID CAP, USED		3807 311B, W.E., 5 PIN, USED, TEST GOOD	
1468 EM2.5, 4 PIN, GRID CAP, USED	Q1 3.00	3812 313C, W.E., OCTAL, BLACK, USED, TEST GOODQ3 2	2.50
1468 1824, RADAR GAS SWITCH?, USED		3813 313C, W.E., OCTAL, BLACK, USED, TEST BADQ3 1 3816 930, PHOTO CELL TUBE, NEW IN BOXQ4 4	1.00
1468 TZ40, TAYLOR, 4 PIN, CAP SLIGHTLY LOOSE, USE 1468 2E24, OCTAL, NEW IN BOX		3817 923, PHOTO CELL TUBE, NEW IN BOX	
1468 EL6C, RECTIFIER, NEW IN BOX		3818 922, PHOTO CELL TUBE, NEW IN BOX	9.00
1497 811A, UNITED BRAND, NEW IN BOX		3818 925, PHOTO CELL TUBE, NEW IN BOX	3.00
1497 416B, WESTERN ELECTRIC, GOLD COLOR SMALL TUBE,	USD.Q3 4.75	3820 840, RCA, 5 PIN, GRID CAP, NT	4.50
1497 5894, AMEREX BRAND, USED			5.00 2.00
1497 866A, RCA BRAND, NEW IN BOX			5.00
1497 866JR, TAYLOR, NEW IN BOX			3.00 3.00
1497 3B28, UNITED, USED	Q1 5.00		5.00
1497		3827 113228, HONEYWELL U.V. TUBE, N.I.B	
1498 3B25, RCA, NEW IN BOX		3828 NY-64, NATIONAL UNION, GLOBE, NO TEST, USEDQ1 5 3832 2K25, SPEERY, KYLSTRON, LOOKS NEW	5.00
1498 836/VT236, NEW IN BOX	Q4 11.00	3833 G-4-S, MAJESTIC SPRAY SHIELD, 5 PIN, USEDQ1	4.50
1498 BX-1000, BURROUGHS, NEW IN BOX			3.75 5.00
1498 9071A, NEW IN BOX			3.00
1498 7802, NEW IN BOX			5.00
1498 5R4GYA, GENERAL ELECTRIC, NEW IN BOX		3838 631-P1, STROBOTRON, 4PIN, NEW IN BOX	

TRANSMITTING TUBES

(Continued)

STK#	DESCRIPTION	PRICE
3840	12A8, OCTAL, ITALIAN LABEL, ITALY?, USEDQ1	3.00
3841	76, FIVRE BRAND, ITALY?, USED, TEST GOODQ1	3.00
3842	HY75, HYTRON, OCTAL, NOT TESTED, USED	4.75
3843	815, OCTAL, 2 GRID CAPS, USED, NO TEST	3.00
	1c21, octal, no test, used	3.00
	5693, OCTAL, RED METAL, NOT TESTED, USEDQ1	3.00
	2C39WA, MACHLETT, HEAT SINK, USED, NO TESTQ5	5.00
	3CX100A5, MACHLETT, USED, NOT TESTEDQ2	5.00
	4-65A, EIMAC, USED, NOT TESTEDQ2	10.00
	713A, WESTERN ELECTRIC, NEW IN BOX, NOT TESTEDQ1	4.50
	2K25, KYLSTRON, NEW IN BOXQ1	25.00
	726C, KYLSTRON, NEW IN BOX	23.00
	832A, RCA, USEDQ1	2.50
	2C43, OCTAL, USED, NOT TESTEDQ1	4.50
	7193, OCTAL, 2 GRID CAPS, USEDQ2	2.50
	717A, WESTERN ELECTRIC, OCTAL, USED, NO TESTQ3	4.00
	7289, OCTAL, USED, NOT TESTEDQ2	4.75
	RK-60, RAYTHEON, 4 PIN, USED, NO TESTQ1	4.00
	6089/6AR6, TUNG-SOL, OCTAL, USED, NOT TESTEDQ4	2.25
	8289, OCTAL, GRID CAP, USED, NOT TESTEDQ2	4.50
	5933, OCTAL, GRID CAP, USED, NOT TESTEDQ2	4.00 3.75
	6146, OCTAL, GRID CAP, USED, NOT TESTEDQ3 6883. OCTAL, GRID CAP, USED, NOT TESTEDQ3	4.00
	5932, OCTAL, USED, NOT TESTED	5.00
	6293, OCTAL, RCA, GRID CAP, USED	5.00
	6293, OCTAL, RCA, GRID CAP, USED	0.00
	FOREIGN TUBE - TYPE DCH-11, GERMAN, METAL, USED,Q6	3.50
	FOREIGN TUBE - TYPE DL-11, GERMAN, METAL, USED, QTY12	3.50
	FOREIGN TUBE - TYPE DF-11, GERMAN, METAL, USED, QTY 6	3.50
	FOREIGN TUBE - TYPE UY-21, VALVO, LOKTAL, USED, QT15	1.75
	FOREIGN TUBE - TYPE UBL21, VALVO, LOKTAL, USED, QTY6	1.75
	FOREIGN TUBE - TYPE UCH21, VALVO, LOKTAL, USED, QT12	1.75
		0.00
(A)	DATIACT TUR	FC



BALLAST TUBES

_
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
00
60
50
50
50
50
50
00

Listed below are a wide assortment of ballast tubes (mostly of the Ballast Tubes

of ballast tubes (mostly of the metal types). Most are new-in-box, however some are loose and new or used. None of been tested but are returnable if defective. The brands are mostly JFD, CLAROSTAT, AMPERITE, HYTRON, GEN ELECT., RCA, KADETTE, ZENITH and MUTER. The MUTER brands are the one's listed as 5549 to 5751 series. Most are one-of-a-kind, a few

'numbers there may be 2 to 3 ea. Order by 4 digit stock number followed by ballast type. (We have some data on the Muter's)

STK# BALLAST TYPES PRI	CE
1440 1-A-2, 10-23-3, 10-23A, 10-23E, 100-70, 100-75 8.	00
1441 100-77, 100-79, 100-97, 105, 11-A-5, 110, 115-17 8.0	00
1442 115-17, 140R4, 140R8, 150-90, 150-92, 16512, 17A4 8.0	00
1443 17A470, 1851, 1A1-56A, 2, 200R, 23-55A, 23-55F, 3-4 8.0	00
1444 3-7, 300R4, 320R4, 35-37, 397021, 397022 8.1	
1445 3H10, 40A1, 42HA, 438108A, 43X106, 43X108A, 48X106. 8.	00
1446 4P-44, 50-A2, 5459, 5500, 5503, 5505, 5506 8.0	00
1447 5507, 5508, 5509, 5514, 5515, 5517, 5520, 5523 8.0	
1448 5524, 5525, 5526, 5527, 5528, 5530, 5531, 5532 8.0	
1449 5534, 5537, 5538, 554 , 5542, 5543, 5544, 5546 8.	
1450 5549, 5551, 5554, 5557, 5558, 5559, 5560 8.0	
1451 5561, 5562, 5564, 5565, 5566, 5567, 5568, 5569 8.0	
1452 5574, 5576, 5578, 5579, 5580, 5586, 5587, 55A 8.0	
1453 5600, 5606, 5614, 5617, 5618, 5619, 5622, 5629 8.6	
1454 5634, 5636, 5637, 5638, 5648, 5659, 5667, 5669 8.0	
1455 5673, 5680, 5684, 5701, 5713, 5723, 5731, 5751 8.0	
1456 6, 6-1, 6-20, 60-927, 820N4, 9-20, 9-7,	
1457 BK49D, BK55D, BKV51DJ, BL-42B, BM55B	
1458 C-376 CUNNINGHAM SCREW BASE, UV-886 RCA SCREW BASE 18.	
1459 C-9266, D150, H-10-7, K38B2, K42C8.	
1460 K55CP, K87B, K92B, KL-25, KL-25H, KL-451	
1461 KL-75H, L423, L42C,	
1462 L49C, L49D, L49DJ, L5551, L55F, L55Y	
1463 L80B, N55B, NB-2, R30036, T-37, T40R, TBR102D 8.1	
7,0,10,12,10,10,10,10,10,10,10,10,10,10,10,10,10,	
. , , , , , , , , , , , , , , , , , , ,	
1466 AMPERITE 5A10, 9-20, 9A10	

1466 AMPE	RITE 5A10, 9-2	0, 9A10		8.00
STOCK#	ITEM	DESCRIPTION	QY	PRICE
1513-001	BALLAST TUBE	92-105-A, 23-55-E (QTY 2)	3	8.00
1513-002	BALLAST TUBE	L-55C, 23-55-A (3), 60-92-E	5	8.00
1513-003	BALLAST TUBE	10-23-F, 100-79 (4),K42B,250R	7	8.00
1513-004	BALLAST TUBE	10-23-A (2), 10-23-E (QTY 2)	4	8.00
1513-005	BALLAST TUBE	L-55D, L-42C, K-49C	3	8.00
1513-006	BALLAST TUBE	23-55-F (2), K90C, 250R, 397.	5	8.00
1513-007	BALLAST TUBE	K38B-2, L49-CJ, BL-42B, 200R.	4	8.00
1513-008	BALLAST TUBE	320R4, 117A, 185R8, 165-R4M	4	8.00
1513-009	BALLAST TUBE	100-77, 11553, DURISITE 110	3	8.00
1513-010	RCA BALLAST	UV877 PROTECTIVE TUBE BALLAST	1	13.50
1513-011	JFD UNIVERSAL	TYPE A, UNIV OCTAL REPL (QTY2)	2	8.50
1513-012	EMERSON BALST	397022 QTY 5, 397036 QTY 4	9	8.00
1513-013	AMPERITE BAL	320R4 (2), KL-75, 3-38A, 6A25	5	8.00
1513-014	AMPERITE BAL	41-45, 1-30, 6-8B (1), KL-25	4	8.00
1513-015	AMPERITE BAL	1HT2, 1HTF10 (2), 15-4, 9M1-?	5	8.00
1513-016	AMPERITE BAL	6-11, KL-25, KL-50E,4 OF EACH	12	8.00
1513-017	AMPERITE BAL	KL-25 (2), 7H-4B (2), KL-50H.	5	8.00
1513-018	AMPERITE BAL	20-4 (2), 11-20 (3), 70 (5)	10	8.00
1513-019	AMPERITE BAL	KL-50S3, 26-4A, 22-4, 1 EACH.	3	8.00
1513-020	BALLAST TUBE	KADDETTE 60R/30G, 4 PIN GLASS	4	8.00
1513-021	BALLAST TUBES	CLARO 60-92-A, CLARO L-49B	1	8.00
1513-022	BALLAST TUBES	JFD K38B2 OCTAL, CLARO 5459	1	8.00
	BALLAST TUBE	CHAMPON O3G, OCTAL, GLASS, USED	3	4.50
1513-024	BALLAST TUBE	ZENITH 1E2 (100-53),6 PIN GLS	2	12.00
1513-025	BALLAST TUBE	KADETTE 300R4, 4 PIN, GLASS	1	8.00
1513-026	BALLAST TUBE	85R8, 4 PIN, GLASS, USED	1	4.00
1513-027	BALLAST TUBE	AMPERITE 3-16, OCTAL, USED	1	4.00
1513-028	BALLAST TUBE	AMPERITE 4A1, 4 PIN, USED	1	4.00
1513-029	BALLAST TUBE	KADETT 300R4, 4 PIN, GLASS	1	8.00
1513-030	BALLAST TUBE?	CLARO, 2 PRONG AC PLUG-IN	1	6.00

BALLAST (Continued)

STOCK#	ITEM	DESCRIPTION	QY P	RICE
4705-002 4705-003 4705-004	BALLAST, M BALLAST, M BALLAST, M BALLAST, M	IEW 100-77 (5), K55B (2), K49C (3 IEW L49C (2), 397022 (1), URB-004 IEW L49B (1), M86892-2 (1)	10 4 2	8.00
4705-015		IEW B-9M-15822 (HAVE QTY 6) ISED L49B GLASS, 86892, GE K-13J36 ISED 23-55A, AMPERITE 11A6	3	4.75

BALLAST TUBES - LATE ADDITIONS

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1513-031	AMPEDITE BIST	7A-10 (3), 5A-10 (3),104A (1)	7	8.00
		9A-10 (3), 13A-10 (1), 70 (1)	5	
		11-20 (2), 7H-4B (4), 6-1H(1)	7	8.00
		8H-8H3 (3), 9-20 (3), 6c10(2)	8	8.00
		KL50S1, KL50S2, KL50S3, 1 EA.	3	8.00
1513-036	AMPERITE BLST	KL-25 (3), KL-25H (3), 4P-45.	7	8.00
		KL-50H, KL-50E, 6-11 (QTY 5).	7	8.00
		3-38A, 3-16, 6-11, ALL USED	3	4.00
1513-039	CLAROSTAT BST	23-55A UNIVERSAL, QTY 2	2	8.00

TUBE ADAPTERS

SERIES 1287

No. 429 for UV-199









Adapter 419-X

STOCK	(#	ITEM	DESCRIPTION	QY	PRICE
1287-0	002	PACENT #20	UV-199 TUBE TO UV201 SKT.NIB	1	3.75
			5 PIN SOCKET TO BOX W/SWITCH		3.50
			7 PRONG TO 7 PRONG MALE, NIB	1	1.00
		NA-ALD #456	WEIRD ??, NIB	1	1.75
1287-0	009	NA-ALD #944N	6 PIN BAKELITE SOCKET	1	1.00
1287-0	14	RCA UR-589	UV-199 TO UV201 SOCKET, USED	2	3.50
1287-0	15	PACENT #20	UV-199 TO UV201 SOCKET, USED	4	2.25
		NO NAME	UV-199 TO UV201 SOCKET, USED	5	1.50
1287-0	17	NA-ALD #429	UV-199 TO UV201 SOCKET, USED	5	2.25
1287-0	18	FROST #611	UV-199 TO UV201 SOCKET, USED	9	2.25
1287-0	119	NA-ALD #419	UX-199 TO UX201 SOCKET, USED	2	4.00
			7PIN SOCKET WITH BINDING POST	4	1.50
		NA-ALD #??	7 PIN BAKELITE TUBE SOCKET	4	1.00
		MISC MANUF	4-PIN TUBE BASES, BKLT, USED		0.25
			RCA III/A - KIT, USE ANY TUBE	1	12.50
		NaALD	RCA III/A,4PIN UX TO WD11 SKT	2	8.75
		PLAY THINGS	WD11 ADAPTER FOR TUBE TESTERS	5	8.75
		PLAY THINGS	UV-199 ADAPTER 4 TUBE TESTERS	4	5.00
			I-177 USEAGE - TEST 12AX7'S		9.00
			UV99 TUBE TO WD-11 SOCKET	3	4.00
		ADAPTER	UX99 TUBE TO WD-11 SOCKET		4.00
		CARTER ADAPT	The state of the s		3.50
		BUD #123	45 TUBE SKT TO 5 PIN PENTODE.	1	2.75
			8 POINTS TO MEASURE VOLTAGE		4.50
			OCTAL TUBE SAVER SKT, NEW		4.00
			UX-99 TUBE TO UV-99 SOCKET		
			UV-99 TUBE TO UX-201A SOCKET.		4.75
			UX TO TO WD-11 SKT, NEW MANUF	8	6.65
1287-0	99	MISC	OTHER TYPES? - INQUIRE	0	0.00









TUBE SOCKETS

Series 1030: (Baseboard types 1920's & 1930's))

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1030-001	EBY 4 PIN	OVAL BKLT, TABS SIDE OR THRU P	7	1.50
1030-003	BUD 5 PIN	OVAL BKLT, TABS THRU PANEL	2	1.50
1030-004	BUD 6 PIN	OVAL BKLT, TABS THRU PANEL	1	1.50
1030-005	S.C. 5 PIN	OVAL BKLT, TABS THRU PANEL OVAL BKLT, TABS THRU PANEL	1	1.50
	EBY 5 PIN	OVAL BKLT, TABS SIDE OR THRU P	0	1.50
1030-009	PILOT 5 PIN	OVAL BKLT, TABS ON SIDE	1	1.50
1030-010	KELFORD 4 PIN	SQ BASE, BINDING POST, SPRING	2	1.50
		SQ BASE, SIDE TABS, SHOCK MT.	4	1.75
		SQ BASE, BINDING POST	1	1.50
1030-013	BREMER TUL 4P	SQ BASE, SIDE TABS, SPRINGY	1	1.50
1030-015	CUTLER 4 PIN	SQ BASE, POST & TABS BOTH	5	1.75
1030-016	THOROLA 4 PIN		2	1.50
1030-018	NO NAME 4 PIN	RECT BASE, SIDE TABS	5	1.50
1030-019	PACENT #83 4P	RECT BASE, SIDE TABS	7	1.50
1030-020	PILOT 4 PIN	SQ BASE, POST/TABS, SPRINGY	1	1.50
1030-021	PILOT 4 PIN	RND BASE, POST & TABS	1	1.50
1030-022	G.R. #349 4P	RND BASE, POST & TABS	4	1.50
1030-024	G.R. #444 6P	RND BASE, POST & TABS	1	1.50
1030-025	BUFFALO 4 PIN	RND BASE, SIDE TABS	6	1.50
		RND BASE, SCREW TERMINALS		1.50
1030-029	NaALD 4 PIN	RND BASE, SCREW TERMINALS/POST	2	2.00
1030-030	NaALD 5 PIN	RND BASE, SCREW TERMINALS/POST	1	2.00
		RND BASE, SCREW TERMINALS/POST	2	2.00
1030-032	BENJAMIN 4PIN	SQ BASE, SIDE TABS, SPRINGY	10	1.90
1030-033	EBY 4 PIN	RND BASE, THRU PANEL TABS	7	1.50
1030-034	KLEERTONE 4P	SQ BASE, POST OR TABS	22	1.50
	EBY 5 PIN	OVAL BASE, TABS SIDE/THRU, NOS	4	2.25
1030-038	EBY 8 PIN	OVAL, TABS SIDE OR THRU, NEW	4	1.50
1030-039	NO NAME 6 PIN	OVAL BASE, TABS THRU, 1 3/8 HOL	8	1.50
1030-040	KLOSNER 4 PIN	OVAL BASE, SIDE TABS	2	1.50
1030-041	AMSCO 4 PIN	RND BASE, SIDE TABS	2	1.50
	PILOT #214	SKT, 4 PIN, RIGID SUB PANEL	4	1.50
	PILOT #215	SKT, 5 PIN, RIGID SUB PANEL	4	1.50
		HAVE MISC. STYLES, INQ	9	
	8 PIN OCTAL	RND BASE, SIDE OR THRU PNL TAB	10	
		4 PIN, BLACK BKLT, SQ SHELL	7	
1030-048		4 PIN RND, SIDE TABS, 2" DIA.	5	
1030-049	SATURN	4 PIN RND, SIDE TABS	5	1.50

TUBE SOCKETS

Series 1090: (Wafer and misc. types)











STOCK#	ITEM	DESCRIPTION	0	PRICE
310007	1100	DESCRIPTION	Q1	PRICE
1090-098	JOHNSON #244	SOCKET FOR LRG UX 576A TUBES.	1	7.50
		BLK 4,5,6,7,8 PIN W/PLATE USD	9	0.95
		BLK 4,5,6,7,8 PIN, RING MT USD	9	0.60
1090-003	AMPHENOL SCKT	BLK 4,5,6,7,8 PIN,W/PLATE NEW	5	2.60
1090-004	AMPHENOL SCKT	BLK 4,5,6,7,8 PIN, RING MT NEW	5	2.25
1090-005	AMPHENOL PLUG	BLK 4.5.6.7.8 PIN (NEW)	5	2.05
1090-005	AMPHENOL PLUG	BLK 4.5.6.7.8 PIN (USED)		0.90
1090-006	AMPHENOL PLUG	BLACK SHELLS/COVERS, NEW/USED	8	0.85
1090-007	WAFER SOCKETS	4,5,6,7,8, PIN TUBE SKT, USED	99	0.35
1090-008	WAFER SOCKETS	4,5,6,7,8, PIN TUBE SKT, NEW	75	0.95
1090-009	PORCELAIN, REC	4,5,6,7,8 PIN, REC, SCKTS, NEW	10	2.85
Continuie	ed next page			

TUBE SOCKETS (Continued) WAFER, MINIATURE, OCTAL

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1090-010	PORCELAIN, REC	4,5,6,7,8 PIN, REC, SCKTS, USED	50	1.15
1090-011	LOKTAL SOCKET	8 PIN TYPE WITH MTG PLATE, NEW	12	1.55
1090-012	LOKTAL SOCKET	8 PIN TYPE WITH MTG PLATE, USD	35	0.40
1090-013	MINIATURE	7 & P PIN - MISC TYPES, USED	24	0.25
1090-014	MISC TYPES	WEIRD OR ODDBALL TYPES, WRITE	0	0.00
1090-015	ISOLANTITE	4,5,6,7,8 PIN, TRANS TYPE, USED	10	2.00
1090-016	ISOLANTITE	4,5,6,7,8 PIN, TRANS TYPE, NEW	10	3.90
1090-017	COMPACTRON	12 PIN, PC BOARD TABS,NEW	20	0.75
1090-018	8 PIN OCTAL	PC BOARD TYPE, BLK BKLT, NEW		0.90
1090-019	8 PIN OCTAL	MUSTARD PHENOLIC, 1 1/2, NEW	5	0.95
1090-020	8 PIN OCTAL	BROWN PHENOLIC, 1 1/2, NEW	8	0.95
1090-022	9 PIN MINI	RED PHENOLIC, 1 5/16", NEW		0.70
1090-023	OCTAL SOCKET	W/H.V. BARRIER BETWEEN PINS, N	6	1.15
1090-024	METAL SADDLE	7 PIN, 7/8" MTG, BROWN MICA,N	25	0.65
1090-025	METAL SADDLE	7 PIN, 7/8" MTG, WITH SHIELD, N	25	0.90
1090-026	METAL SADDLE	7 PIN, RECESSED BELOW PANEL, N	10	0.75
1090-027	WAFER SOCKET	7 PIN, 1 5/16" MTG HOLES, NEW	10	0.65
1090-028	WAFER SOCKET	7 PIN, 1 0/0" MTG HOLES, NEW.	10	0.65
	WAFER SOCKET	7 PIN, 7/8" MTG HOLES, NEW		0.65
	WAFER SOCKET	7 PIN, 7/8" MTG, SM OVAL, NEW		0.65
1090-031	AMPHENOL	7 PIN, MTG 1 3/16 RND HOLE, N		1.30
	OCTAL	8 PIN, MOULDED IN PLT,1 1/2,N		1.30
	OCTAL	8 PIN, MOULDED IN PLT,1 1/2,U		0.25
	SKT HOLE PLUG	PLASTIC, 1 1/16 TO 1 1/8"HOLE		0.30

TUBE SOCKETS - 1920'S UV/UX



1031-082 ERLA



STOCK#	ITEM	DESCRIPTION	QY	PRICE
1031-001	COLIN KENNEDY	UV/UX, BAKELITE SHELL, BRN	2	4.50
1031-002	A. H. GREBE	UV/UX, BKLT SHELL, RND, BLK	5	4.00
1031-010	FADA	UV/UX, DEEP SUB PANEL, BLACK.	3	3.50
1031-011	CROSLEY	UX, COMP, BLK, 3 VERSIONS, INQ.	8	3.75
1031-014	WIRCO	UV ONLY, BKLT SHELL, BLACK VG	1	4.00
1031-017	FREED-EISENMN	UV/UX, BAKELITE SHELL, BLK, VG	1	4.00
1031-019	FEDERAL	UV/UX, BAKLITE, W/GRID CAP,GD		
1031-025	REMLER	$UV/UX,BLK,PNL/BASE,2 5/8 \times 2"$		4.50
1031-026	FLERON	UX, PORC. SHELL, BLK, ODD, VG	1	6.00
1031-027	HEATH RADIANT			3.50
1031-029	GORDO	UV/UX, PORC SHELL, WHITEVG		5.00
1031-031		UV/UX, BKLT SHEL, BRN, SPRING GD		2.75
1031-034	UNION RADIO	UV/UX, BKLT SHELL, RND, BLK, VG		4.00
1031-038	BREMER-TULLY	UV/UX, BAKELITE, W/EARMUFFS, GD		
1031-039	BREMER-TULLY	UV/UX, BAKELITE, BLACKGD		
1031-043	WORKRITE	UV/UX, BAKLT. CUSHND, BRN, GD		3.75
1031-047		UV/UX, BAKELITE SHELL, BRN,GD		4.00
	MAZDA RADIO	UV/UX, EARLY MODEL, BLK COMP.		3.50
1031-067		UX/UV SKELETON TYPE, BLK, VG	1	3.50
	BESTONE	UV/UX, NICKLE SHELL, BRN VG	5	4.50
	MURDOCK	UV/UX, COMPOSITION, BLACK GD	3	
1031-070		UV/UX, COMPOSITION, BROWN GD	2	
	FEDERAL #16	UV/UX, MTL SHELL, BLK BASE,GD		5.00
	DEFOREST	UV/UX, SQ BLK BAKELITE,GD		6.00
	NaALD EQUIV.	UV/UX, BRN BKLT, RND BASEGD		3.75
	WORTHINGTON	UV/UX, COMP BASE, SQ BLACK.GD		
1031-077		UV/UX, BROWN BKLT, ROUNDGD		
	MURDOCK	UV/UX, BLACK COMP, MTL SHL.GD		6.00
1031-079		WD-11, BLK BKLT, RND BASEGD		6.00
1031-081	GILFILLAN	UV/UX, SQ, RED BKLT, MTL SL, GD	1	4.00

UV/UX, BLK COMP, METAL SHL,GD 2 4.00

TUBE SOCKETS

(Continued)

STOCK#	ITEM	DESCRIPTION '9ASCO"	QY	PRICE
1031-084	BENJAMIN	UV/UX, SQ, RED BKLT, SPRINNY.	2	4.50
1031-086	NaALD	UV/UX, BLK, RND, MTG 4 BASE TABS	6	1.50
1031-087	UNKNOWN UV/UX	FLAT COMP ON STANDOFF, MTL SHL	5	3.50
1031-088	SPILTDORF	UV/UX, BLK BKLT, SUB PANEL TYPE	3	1.50
1031-089	CALDWELL	UV/UX, BLACK BKLT, 1 7/8" SQ.	1	3.50
1031-090	FADA	UV/UX, SNGL, FRNT PNL, DIRTY.	2	3.00

TUBE SOCKETS - 1920'S UV/UX

STO	CK#	ITEM	DESCRIPTION	QY	PRICE
1032	-073	DAVID GRIMES	UV/UX, BAKELITE SHELL, BLK VG	1	3.50
1032	-080	ALDEN(NA-ALD)	UV/UX, BKLT, BRN, 1 7/8"D BASE	2	3.50
1032	-086	CAMFIELD	UV/UX , ODD DESIGN, BLK, RND.	1	3.00
		CUTLER-HAMMER		4	1.00
1032	-114	W.T.TUBE	UV/UX, NICKLE SHELL, BRN VG	1	4.00
1032	-115	ALDEN(NA-ALD)	UV/UX, BKLT SHELL, BRN, RND, VG	2	4.25
1032	-116	FROST RADIO	UV/UX, BKLT, BRN, 2 1/2 x 3".	2	3.75
1032	-118	FROST RADIO	UV/UX, BKLT SHELL, BRN, RECT, GD	1	3.50
		TURNEY	UV, ALL STEEL CONSTRUCTION GD	1	3.75
		W.S. Co.	UV/UX, RED BKLT, RND BASEGD	3	4.00
		NaALD EQUIV.	UV/UX, BLK BKLT, RND BASEGD	4	4.00
		NaALD SMALLER	UV/UX, RED BKLT, RND, 2 1/8"D	6	3.50
		NaALD SMALLER		3	3.50
		ALL AMERICAN	UV/UX, RED BKLT, SQ BASEGD	4	4.00
		NATIONAL	UV/UX, BLK BKLT, SQ BASEGD	1	4.00
		NaALD	UV/UX, BLK BKLT, RND BASE.GD	3	4.25
		ALL AMERICAN	UV/UX, BLK BKLT, SQ BASEGD	1	4.00
		UNKNOWN	UV/UX, FLAT COMP, MTL SHELL	5	3.00
		UNKNOWN	UV/UX, RED BKLT, OCTAGON	1	3.75
		UNKNOWN	UV/UX,2 1/8 x 2 3/8" RECT,BLK	1	3.75
		HART HEGEMAN	UV/UX, BLK PORCELAIN, NEW	2	6.50 4.00
		UNKNOWN	UV/UX, WHITE PORCELAIN, 2 HOLE	1	3.75
		HORSESHOE"	UV/UX, BLACK, SQUARE	1	5.00
	2-150		UV/UX, BRASS SHELL/TERM POST. UV/UX, BLK BKLT, SQ BASE	2	4.00
		MAZDA UNKNOWN	UV/UX, RED BKLT, SQ BASE, HVY D	4	4.00
			UV/UX, COMP BASE, ORANGE FIBRE.	11	2.75
1032	150	CUILER HAMMAK	UV/UX, WHT PORC, MTL POST, NICE	2	7.00
		NAALD	FRNT PNL ADAPTER FOR UX SKTS.	3	2.75
		UNKNOWN	WD11 SKT ASY FOR AERIOLA, WOOD	1	6.50
	2-159		UV/UX, RND COMP, SUB PANEL	7	3.25
		AIRWAY	UV/UX, CHROME SHELL, 2 1/8" D	5	4.75
		FEWLLING	UV/UX, BLK PORCELAIN, MTL SHL	3	5.00
		FROST #614	UV/UX, RED BKLT, SQ BASE	1	4.25
		HART/HEGEMAN	UV ONLY, #W197, RED BKLT, SQ.	1	4.00
		NaALD EQUV	WD-11 TUBE, RED BKLT, RND BASE	1	4.75
	2-167		UV/UX, TEARDROP SHAPE BLK BKLT	1	3.00
		UNKNOWN	UV/UX, ALL BLK PORCELAIN, SQ.	1	6.00
1032	2-171	KELLOGG	UV/UX, RED BAKELITE SHELL	4	4.00
1032	2-173	CROSLEY	UV/UX, WHITE PORCELAIN, VGD+.	2	12.00
		HART-HEGEMAN	UV ONLY, SQ BASE, RED BKLT	4	4.00
1032	2-175	MORTIMER	UV/UX, CHROME SHELL, POST	2	4.00
1032	2-176	BUELL MFG.	UV/UX, SQ BASE, BLACK BKLT	1	4.00
1032	2-177	UNKNOWN	UV/UX, SQ BASE, RED BKLT	2	4.00
		UNKNOWN	UV/UX, SQ, BLK BKLT, HEAVY DUTY		4.00
1032	2-179	BETTS & BETTS	UV/UX, SQ BASE, BLACK COMP	1	3.50
1032	2-180	W.E. #214A	UX, METAL, SHELL HAS SPLITS	1	6.00
		UNKNOWN	UV/UX, SQ BASE, RED BAKELITE.	2	
1032	2-182	MOHAWK	UV/UX,BLK, STAND-OFF MTG'ING.	2	3.00

STOCK CHECK

216-251-3714 10:00 TO 7:00 PM EST

TUBE SOCKETS - 1920'S UV/UX

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1336-001	RAVEN	UV/UX, ROUND RED BASEGD	6	3.75
1336-004	UNKNOWN TYPE	3 PIN SCKT, 2 LOCATING PINS	1	10.00
1336-005	UNKNOWN	UV/UX, BLACK BKLT, SQ BASE	3	3.50
1336-008	HOWARD	UV/UX, BLK BKLT SQ, CHROME	4	3.75
1336-009	PARAGON	UV/UX, BLK COMP RND, CHROME	2	9.00
1336-010	WIRCO	UV ONLY, BLK BKLT SQ BASE	3	4.25
1336-011	ALL AMERICAN	UV/UX, RED BKLT SQ BASE	5	4.00
1336-012	BELL	UV/UX, RED BKLT SQ OR PNL MTG	2	3.75
1336-014	SEARDE	UV/UX, RED BKLT SQ BASE OR PNL	4	3.00
1336-015	UNKNOWN	UV/UX, RED, RND, SIM TO NAALD	1	3.75
1336-017	UNKNOWN	UV/UX, BLK COMP BASE, CHROME	4	3.50
1336-018	UNK MTL SHELL	UV/UX, BLK COMP, RNDISH, FR+	2	2.00
	NAALD EQUIV	WD-11, RED ROUND BASE, BKLT	1	5.00
1336-023	KING	UV/UX, RED BKLT; CHROME, GD-	4	3.00
1336-024	UNKNOWN	UV/UX, RED BKLT, RND BASE	2	3.50
1336-025	UNKNOWN	UV/UX, RED BKLT, RND BASE	2	3.50
1336-026	UNKNOWN	UV/UX, RED BKLT SQ OR PNL MTG	7	3.50
1336-027	UNKNOWN	UV/UX, COMP, CHROME, STANDOFFS	4	2.75
1336-028	UNKNOWN UV/UX	BLK COMP, CHROME SHELL, FR+	1	2.75
1336-029	KING	UV/UX, BLK BKLT, CHROME SHELL	1	4.00
1336-030	UNKNOWN	UV/UX, SIM TO KING, COMP BASE	1	3.00
1336-031	JEFFERSON	UV/UX, BLK COMP, RND, CHROME	1	3.75
1336-033	GENERAL RADIO	UV/UX, #156, RND COMP, CHROME	1	8.00
1336-034	ZENITH	UV/UX, BLK RECT BASE, CHROME	2	4.00
1336-036	UNKNOWN	UV/UX, BLK BKLT SQ, HVY DUTY	6	3.50
1336-037	UNKNOWN	UV/UX, BLK BKLT SQ, HVY DUTY	2	3.50
1336-038	PERFECTION	UV/UX, BLK BKLT SQ, HVY DUTY	1	3.50
1336-040	CROSLEY	UV/UX, WHITE PORCELAIN	1	9.25
1336-042	UNKNOWN	UV/UX, RED BKLT BASE OR PNL MT	2	3.00
1336-044	UNKNOWN	UV/UX, RED BKLT, OCTAGON BASE	2	3.50
1336-045	UNKNOWN	UV/UX, BLK BKLT, RND, 4 TABS	5	1.50
1336-046	THOROLA	UV/UX, BLK BKLT, SQ BASE	2	2.25
1336-047	BREMER TULLY	UV/UX, BLK BKLT, SQ BASE	1	2.25
1336-049	ATWATER KENT	UV/UX, 3 TUBE STRIP, AK20 ETC	1	6.50
1336-050	FADA	UV/UX, 3 TUBE STRIP, CHROME	2	8.25
1336-051	FADA	UV/UX, 2 TUBE STRIP, CHROME	2	6.00
1336-053	JOHNSON "UX"	UV/UX, PORCELAIN, METAL SHELL	2	4.75
1336-060	CHELSEA	UV/UX,RNDISH COMP BASE,CHROME	2	4.00
1336-061	SHAW	UV/UX, BLK BKLT, RECTANGULAR	3	3.50
1336-062	PREMIER	UV/UX, LO-LOSS SKELTON FRAME.	1	4.00
1336-063	ALL AMERICAN	UV/UX, BLK BKLT, SQUARE BASE	2	4.00
1336-064	MUSIC MASTER	UV/UX, PORC BASE, SLIGHT CRACK	1	5.00
1336-065	MARCO	WD-11, SMALL 1 3/8"D	1	6.00
1336-066	SIMPLEX	UV/UX, RND COMP BASE, CHROME.	1	3.50
1336-067	PILOT	UV/UX, BLACK BKLT, SQ BASE	1	4.00
	JEFFERSON	UV/UX, RND COMP BASE, MTL SHLL	2	3.50
	RCA #UR-542	UX PORCELAIN BASE, MTL SHELL.	5	8.00
1336-070		UV/UX, BLK COMP, SQ,MTL SHELL	3	4.25
1336-071		UV/UX, BLK PORCELAIN, MTL SHL	5	4.75
1336-072		UV/UX, RED BKLT, SQ, ALUM SHELL	2	4.00
· 1336-073		UV/UX, BLK, RND, HVY DUTY SHL	1	4.00
1336-074		UV/UX, BLK, RND, METAL SHELL.	3	4.00
1336-075	DEFOREST	UV/UX, BLK BKLT, SQUARE	3	6.00



1336-077 UNKNOWN 1336-080 AMSCO

TUBE SOCKETS

Series 5500: (UX/UV 1920's types)

UV/UX, BLK BKLT, SQUARE..... 3 6.00 UV/UX, 4 LEAF CLOVER BASE,BLK 2 4.00 UV/UX,GRN SWIRL BASE,MTL SHEL 1 5.00

STK#	DESCRIPTION	PRICE
5501	UNK, NICKEL SHELL, RND BASE, 2 CRACKED, 2 OK, QTY 04	4.25
5502	NAALD, RED BAKELITE, ROUND BASE,QTY 09	4.25
5504	UNKNOWN, METAL SHELL, COMPOSITION SQ BASE,QTY 05	3.50
5505	KELLOGG, RED BAKELITE, SQUARE BASEQTY 04	4.50
5506	FROST, RED BAKELITE, LARGE RECTANGULAR BASE, QTY 02	4.50
5507	UNKNOWN, RED BKLT, RND BASE, SIM TO NaALD,QTY 02	3.75

TUBE SOCKETS



STK#	DESCRIPTION	PRICE
5509	W.S. Co., RED BAKELITE, ROUND BASEQTY 05	3.75
		4.50
2210	AMSCO, GREEN BKLT BASE, METAL SHELL,QTY 02 UNKNOWN, RED BKLT, OCTAGON SHAPED BASE,QTY 01	3.75
2211	UNKNOWN, KED BKLI, ULIAGON SHAPED BASE, QIT UI	4.50
2212	BENJAMIN, RED BAKELITE, SQ BASE, SPRINGY, QTY 02	4.50
	BENJAMIN, BLACK BAKELITE, SQ BASE, SPRINGY.,QTY 07	3.00
	BREMER TULLY, BLACK BKLT, SQUARE BASE,QTY 06	
	UNKNOWN, RED BKLT, SQ BASE, FLAT/PNL MTG,QTY 03	4.50
	MURDOCK #555, BLACK COMP, ROUND BASE,QTY 02	4.75
	GENERAL RADIO #156, BLK COMP, RND, NICKELQTY 02	6.00
2220	UNKNOWM, RED BKLT, RND BASE, DIFFERENT 5507,QTY 07	3.75
5521	UNKNOWN, BAKELITE, SQ BASE, 1 RED, 3 BLK,QTY 04	3.50
	MAZDA, BLACK BAKELITE, SQUARE BASE,QTY 01	3.75
2222	PREMIER LOW LOSS, SKELTON FRAME, RND BASE,QTY 03 UNKNOWN, RED RECT BASE 2 x 2 7/8",BASE/PNL.,QTY 03	4.75 5.00
2224	UNKNOWN, RED RECT BASE 2 X 2 1/0", BASE/PNL., QTT US	
	CHELSEA, ROUNDISH BASE, BLK COMP,QTY 02	4.00
	MUSIC MASTER, TAN COLOR PORC BASE, METAL SHL, QTY 01	6.50
5529	REMLER, BLK RECT BASE 2 3/4 x 2 1/8",QTY 03	4.00
5530	PARAGON, SEMI OVAL, BLK COMP, PANEL MOUNT, QTY 01	7.75
5531	PARAGON, ROUND BASE, METAL SHELL,QTY 02	6.50
5533	SHAW, RECT BASE 2 1/4 x 1 5/8, BLK BAKELITE, QTY 02	4.75
5534	FEDERAL, ROUND BASE, BLACK BAKELITE,QTY 01	4.50
5535	AIR GAP, BLK BKLT BASE WITH AIR GAP,QTY 01	5.00
	KING, BLK SQ BASE, METAL SHELL,QTY 01	4.50
	BELL, RED BKLT, SQ BASE, BOARD OR PNL MTG,QTY 01	4.50
5558	FREED EISEMANN #146, COMP PLATE, ALU SHELL., QTY 01	4.00
5539	UNKNOWN, BLACK COMP, 2 1/2 x 2 1/4, HEAVY,QTY 02	4.25
	UNKNOWN, BLK, SQ BASE, HEAVY CONSTRUCTION,QTY 02	3.75
	MURDOCK, RED COMP, MTL SHELL, SQ, BURN MARK, QTY 01	3.00
	RCA UR-542, RND PORCELAIN BASE, METAL SHELL, QTY 01	7.50
	UNKNOWN, BLACK BAKELITE, ROUND BASE,QTY 02	3.75
	KURSH-KASH, BLK BKLT, SQ BASE W/ROUND CORNERS, QTY 02	3.75
5545	W.T. CO. UV/UX TUBE SOCKET, HEX BASE, CHRME SHEL, QT4	3.50 0.00
2240 EEE4	SPLITDORF, BLK BKLT, MOUNTS IN 1 5/8" HOLE.,QTY 06	2.00
	FROST, STRIP W/3 UV199'S, RED,7 3/4 x 2 1/2,QTY 01	12.50
	UNKNOWN, SQUARE BASE, BLACK BAKELITEQTY 05	3.25
	SIGNAL, 3 UV-199 SOCKETS ON STRIP, 6 5/8 X 2 QTY 01	8.75
	PANEL, 3 SOCKETS, 7 POST, 7 5/8 x 6"	6.75
5541	MISC BASEBOARD SOCKETS	0.00
	ENGLISH 8 PIN TUBE BASE AND FEMALE SOCKETSQTY 10	0.85
	ATWATER KENT #7786, 4 PIN, 2 1/2 x 2 3/8QTY 06	2.00
5545	ATWATER KENT #8224, 3 SOCKET, 6" x 2 11/16" QTY 02	4.00
5566	ATWATER KENT #8228, SNG, 2 1/8 x 2"QTY 02	2.00
5567	ATWATER KENT #8227, SNG, 2 1/2 x 2 1/8"QTY 02	2.00
5568	ATWATER KENT: OTHER SOCKETS - INQUIREQTY 00	0.00
5572	MISC UX TYPE SOCKETS	0.00
5573	FROST 3 SOCKET ASS'Y, 2 1/2 x 7 3/4", REDQTY 01	7.50
5574	GAROD, PYREX GLASS, METAL SHELLS ARE CRACKED QTY 05	4.50
	UNKNOWN UV/UX, RED BKLT, SQ, HEAVY DUTY SHELL QTY 02	3.75
	BENTON #50-A, 211 TYPE TUBE, PORCELAIN BASE, MTL SHL	8.00
	KENNEDY, UV/UX, BROWN BKLT, SQUARE BASE, QTY 1	3.50
	UNKNOWN, UV/UX, BROWN BKLT, SQUARE BASE, QTY 3	3.25
	NAALD, UV/UX, BROWN BKLT, ROUND BASE, QTY 3	3.75
	PILOT UV/UX, BLACK BKLT, SQUARE BASE, QTY 2	3.75
	RCA, UV-199 2 SOCKET ASS'Y, RADIOLA II, FAIR+,QTY1	7.75
5589	NAALD, WD-11 SOCKET, BROWN BKLT, ROUND BASE, QTY 2	4.50
	MURDOCK, UV/UX, BLK COMP SQ BASE, METAL SHELL, QTY 1	4.25
	UNKNOWN, UV/UX, FRONT PANEL MTG, BLK BASE, MTL SHELL	3.25
	MAZDA UV/UX, BLACK, SQUARE, BKLT, HAVE QTY 5	4.00
	"G"(UNKNOWN) UV/UX, BLK, SQUARE, COMP, HEAVY DUTY, QTY3	4.00
	BENZAMIN UV/UX, RED, SQUARE BASE, BKLT, CUSHION, QTY5	4.25
	WORKRITE UV/UX, RED, SQ, BKLT, OCTAGON BASE, QTY 2	4.25
	MURDOCK UV/UX, RED BASE, SQ, CHROME SHELL VGD, QTY2	6.00
	WIRCO UV ONLY, BLACK, SQ BASE, BKLT, QTY 1	4.50
5597	W.T. TUBE UV/UX, BLK, COMP BASE, MTL SHELL, QTY 1.	4.00
	ERLA UV/UX, BLACK, COMP BASE, SQ, CHROME SHELL,QT1	4.50
		0.00

MINIMUM MAIL ORDER \$25.00



TUBE SOCKETS

Series 1114: (Mostly UV-199 types)

STOCK# ITEM	DESCRIPTION QY P	RICE
1114-003 UNKNOWN	UV-199, BLK, 8-SIDEDGD 3	3.25
1114-007 FEDERAL	UV-'99, METAL SHELL, COMP BASE 2	4.00
1114-008 FROST	UV-'99 PNL MTG, 3"Wx2 1/2"D 1	3.75
1114-012 AEOLUS	UV-199, (1 CONTACT MISSING) 1	2.50
1114-018 RCA(G.E.	MFR) UV-199, MODEL UR590, RCA, BLK, VG 2	5.00
1114-021 FROST RAD	OIO UV-199, FOAM CUSHIONED, BRN, GD 3	3.00
1114-028 DAVID GRI	MES UV-199, BAKLT, BLK, SHEL ONLY, VG 1	1.50
1114-032 FROST	UV-'99, BKLT, PANEL MT., BLK, VG 4	3.00
1114-036 GENERAL R	ADIO UV-199, #299, BLACK, RECT, GD 5	3.75
1114-042 REMLER	UV-'99, BKLT, RECTANGULR, BRN, VG 1	3.00
1114-043 BENJAMIN	UV-199,BKLT,SPRNG MTD,BLK, VG 3	3.00
1114-054 UNKNOWN	UV-'99, RED, 8-SIDEDGD 3	3.25
1114-057 REMLER #3	399 UV-199, RECT BLACK BKLTGD 2	3.00
1114-058 UNKNOWN	UV-'99, BLK BASE, CHROME SHELL 1	3.25
1114-059 PACENT	UV-199, RECT BLACK BASEGD 1	3.00
1114-060 UNKNOWN	UV-199, RED BAKELITE BASEGD 4	2.75
1114-061 WORKRITE	UV-'99, RED, 6-SIDED BASE, GD 5	3.00
1114-062 UNKNOWN	UV-'99, BLK BAKELITE SQ BASE. 4	2.75
1114-063 ERLA	UV-'99, BAKELITE, MTL SHELL 1	3.25
1114-064 UNKNOWN	UV-'99, BAKELITE, 8-SIDED, GD 6	3.00
1114-065 SIGNAL	UV-'99, BLACK BASE, GOLD SHELL 1	4.50
1114-068 MARCO	UV-199, #199A,RND,MT SHL,TALL 2	3.75
1114-070 H & H	UV-199, RED BASE, SQUAREGD 1	3.25
1114-071 KIL/CLARK	WD-11, BLACK COMP BASEGD 1	3.50
1114-072 KURZ KASC	CH UV-'99, BLACK, 6-SIDEDGD 1	3.50
1114-073 UNKNOWN	UV-'99, TRIPLE SKT, RED, PANEL 1	8.00
1114-077 FROST #61	2 UV-199, BASE OR FRNT PNL MTG. 1	4.00
1114-078 GILFILLAN	1 R50 UV-199, RED, RECT, POST, NIB 1	5.00
1114-082 RCA RADIO	DLA 2 2 UV99 SKTS,5 1/2x2 1/4x1 1/8 1	8.00



PILOT LAMPS

SERIES 1058 & 1223

DESCRIPTION



OY PRICE

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1058-001	PILOT LIGHTS	TYPES PR2, PR3, PR4, PR6, PR7	35	0.25
	PILOT LIGHTS	TYPES 41, 43, 44, 46, 47, 49.	30	0.35
	PILOT LIGHTS	TYPES 51, 53, 55, 57, 64	35	0.30
	PILOT LIGHTS	TYPES 12, 13, 31, 219, 313	20	0.35
1058-005	PILOT LIGHTS	TYPES 233, 330, 428, 1450, 1490	20	0.35
	PILOT LIGHTS	TYPES 1815, 1816, 1819	16	0.35
1058-007	PILOT LIGHTS	TYPES 1820, 1847, 1889, 1891	16	0.35
1058-008	PILOT LIGHTS	TYPES 1892, 1893, 1895, NE-2	15	0.35
1058-009	PILOT LIGHTS	NEON TYPE NE-45 (TUBE TESTER)	2	3.00
1058-010	PILOT LIGHTS	NEON TYPE NE-51, NE-2	20	0.35
1058-011	PILOT LIGHTS	1.6 VOLT SCREW BASE BULBS	18	0.35
1058-012	PILOT LIGHTS	2.5 VOLT SCRW BASE, MISC TYPE	22	0.40
1058-013	PILOT LIGHTS	3.2/3.3/3.5/3.8 V, SCREW BASE	20	0.40
1058-014	PILOT LIGHTS	6 TO 8 VOLT SCREW BASE, MISC	25	0.40
1058-015	LAMP SHIELD	FITS OVER BULBS LIKE #47 TYPE	8	0.55
1058-016	PILOT LIGHTS	5V a70MA, BAYONET BASE	35	0.25
1058-017	PILOT LIGHTS	#81 BULB, TUBE TESTER FUSE	4	1.50
1058-018	PILOT LIGHTS	117 VAC TYPES, 6W, 15W, ETC	10	0.85
1058-019	PILOT LIGHTS	G.E. #1850 - 5V @90MA BAYONET	5	0.40
1058-020	PHILCO 322478	PHILCO BEAM OF LITE BULB-INQ.	3	0.00
1223-001	AUTO LAMPS	TYPES 63, 68, 1110, 1124	8	0.65
1223-002	AUTO LAMPS	TYPES 1133, 1141, 1183, 1209	8	0.65
1223-003	AUTO LAMPS	TYPES 1493, 1507, 1619, 1630	8	0.65
1234-001	AUTO LAMPS	#63, 6VOLT, 3CP,PER BOX 10	14	3.50

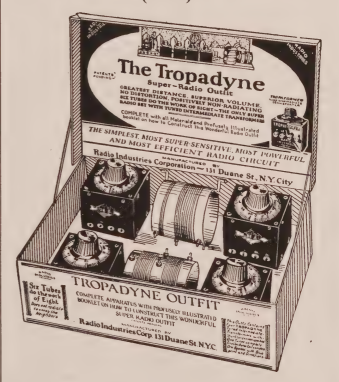


PILOT LAMPS (Continued)

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1510-001	BULBS/LAMPS	#'S 14, 39, 42, 50	5	0.35
1510-003	BULBS/LAMPS	#'s 130, 193, 219, 222, 224	5	0.35
1510-004	BULBS/LAMPS	#'S 365, 387, 243, 757	5	0.35
1510-005	BULBS/LAMPS	#'S 292, 502, 24B CARTRIDGE	5	0.35
1510-006	BULBS/LAMPS	#'S 48AE CARTRIDGE, NE-16, 2V	5	0.35
1510-007	BULBS/LAMPS	#'S 1445, 1450, 1474, 1490	5	0.35
1510-008	BULBS/LAMPS	#'S 1814, 1819, 1811, 1843	5	0.35
1510-009	BULBS/LAMPS	#'S 1769, 1327, 714, 715 RED.	5	0.35
1510-010	BULBS/LAMPS	#'S 1446, 1447, 1891, 131,139	5	0.35
1510-011	BULBS/LAMPS	#'S RA-14, BA2, NE51, 509K	5	0.35
1510-012	BULBS/LAMPS	#'S LM35A, CM8-967, "NE"BAYONET	5	0.40
1510-013	BULBS/LAMPS	#'S 2.9 VOLT MINI SCREW	5	0.40
1510-014	BULBS/LAMPS	#'S PR-2, PR-3, PR-4, PR-6	5	0.25
1510-015	BULBS/LAMPS	#'S PR-7, PR-8, PR-12, PR-13.	5	0.25
1510-016	BULBS/LAMPS	#'S PR-14, PR-20,	5	0.25
1510-017	BULBS/LAMPS	#'S C7W (120V 7W WHITE)	5	1.15
1510-018	BULBS/LAMPS	#'S PHILCO 34-2478 BEAM LIGHT	5	5.00
1510-019	BULBS/LAMPS	#'S NEON - 1 1/4" DIA GLASS	5	5.00
1510-020	BULBS/LAMPS	#'S 1850 - 5V AT 90MA	5	0.35
1510-021	BULBS/LAMPS	5V AT 70MA BAYONET	5	0.25
1510-022	BULBS/LAMPS	115V 15W MINI SCREW	5	1.15
1510-023	BULBS/LAMPS	115V 6W MINI SCREW	5	1.15
1510-024	BULBS/LAMPS	#'S 1862 (HAVE RED & GREEN	5	0.45
1510-025	BULBS/LAMPS	#'S OTHERS? - INQUIRE	0	0.00
1510-099	BULBS/LAMPS	SEE #1058/1223 GROUP LISTINGS	0	0.00

LATE ADDITIONS

(none)



STOCK CHECK: 216-251-3714 DAYS

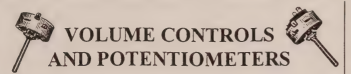


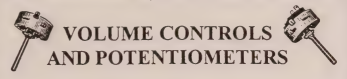
The following potentiometers are all New-Old-Stock. The Ex-Stat brands are made by Tilton Electric Corp. and are of 1940's vintage and of good quality. Most of the Ex-Stats have 2 1/2" long shafts except the large body types (1 1/2" dia. body) have 1 1/2" long shafts. Switches are available for 95% of them for \$1.25 each (some are in limited supply). For switches see stock numbers 1500-001 to 1500-005. Types 413, 417, 418, 432, 433, 438, 441, and 443 have their resistance increase in a counter-clockwise direction, others are the clockwise. Depending upon application they can be wired as opposite by reversing connections to the 2 outside terminals. Types 403, 406, 410, 411, 417, 421, 424, 439 are linear pots, all others have some type of taper. We have the complete specifications for the Ex-Stats so if you are unsure of what you need list all details for the application. We also have a 40 page listing of which controls are used in which model radios prior to 1940.

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1500-001	SWITCHES "A"	CLAROSTAT/EX-STAT "A" SWITCH,	70	1.65
	SWITCHES "6T"	EX-STAT "6 TAB" SWITCH, SPST.	0	0.00
	SWITCHES #S4	EX-STAT, 1 1/2" LRG BODY TYPE		1.75
	SWITCHES #S3	EX-STAT, 1 1/2" LRG BODY TYPE	3	1.75
	SWITCHES #S1	EX-STAT, 1 1/2" LRG BODY TYPE	1	1.75
	EX-STAT 433M		13	3.00
	EX-STAT 434M		14	3.00
	EX-STAT 417MC	10K, USES "A" SW, 1 1/8 BODY	1	3.00
	EX-STAT 437M		10	3.00
	EX-STAT 438M		20	3.00
	EX-STAT 439M	100K, USES 6 TAB SWITCH	5	3.00
		250K, USES "A" SW, 1 1/8 BODY		3.00
			<u>د</u> ا	J.00
1501-001	EX-STAT 432	3K, USES 6 TAB SWITCH	10	3.00
1501-002	EX-STAT 431	3K, USES 6 TAB SWITCH	8	3.00
1501-003	EX-STAT 424	3K, USES 6 TAB SWITCH	7	3.00
	EX-STAT 421	5K, USES 6 TAB SWITCH	3	3.00
	EX-STAT 419M	10K, USES 6 TAB SWITCH	2	3.00
	EX-STAT 419	10K, 1 1/2" DIA. BODY, SW S4.	3	3.00
	EX-STAT 416M	10K, USES 6 TAB SWITCH	2	3.00
1501-008	EX-STAT 416	· · · · · · · · · · · · · · · · · · ·	12	3.00
1501-009	EX-STAT 417M	10K, USES 6 TAB SWITCH	4	3.00
	EX-STAT 417	10K, 1 1/2" SFT, 1 1/2"D BODY	5	3.00
1501-011	EX-STAT 418M	10K, USES 6 TAB SWITCH	2	3.00
1501-012	EX-STAT 418	•	14	3.00
1501-013	EX-STAT 435M	10K, USES 6 TAB SWITCH	1	3.00
1501-014	EX-STAT 414M	15K, USES 6 TAB SWITCH	3	3.00
1501-015	EX-STAT 414	15K, 1 1/2" SFT, 1 1/2"D BODY	14	3.00
1501-016	EX-STAT 415M	15K, USES 6 TAB SWITCH	3	3.00
1501-017	EX-STAT 415	•	16	3.00
1501-019	EX-STAT 413M	25K, USES 6 TAB SWITCH	2	3.00
1501-020	EX-STAT 413		12	3.00
1501-021	EX-STAT 437	50K, USES 6 TAB SWITCH	1	3.00
1501-022	EX-STAT 406	100K, 1 1/2"SFT, 1 1/2"D BODY	2	3.00
1501-023	EX-STAT 405	200K, 1 1/2"SFT, 1 1/2"D BODY	4	3.00
1501-024	EX-STAT 430	2MEG, USES 6 TAB SWITCH	8	3.00
1502-001	EX-STAT 443M	10K, 2" SHAFT, USES "A" SWITCH	1	3.00
1502-002	EX-STAT 411	25K, 2" SHAFT, 1/2 FLAT	6	2.50
	EX-STAT 412		11	2.50
	EX-STAT 444	25K, USES "A" SWITCH	1	3.00
	EX-STAT TP123	44K, TAPS @7K/14K,USES "A" SW	3	3.50
	EX-STAT 409	50K, USES 6 TAB SWITCH	1	3.00
1502-007	EX-STAT 409MC	50K, USES "A" SWITCH	1	3.00
	EX-STAT 410	50K, 1 3/4" SHAFT, USE 6TAB SW	2	2.50
1502-009	EX-STAT TP124	50K, TAP @25K, USES "A" SW	2	3.50

VOLUME CONTROLS AND POTENTIOMETERS

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1502-010	EX-STAT 407	100K, 1 1/2" DIA. BODY, SW S4	5	3.00
	EX-STAT 445	150K, USES 6 TAB SWITCH	2	3.00
	EX-STAT 441	200K, USES 6 TAB SWITCH	11	3.00
	EX-STAT TP126	·	3	3.50
1502-015	EX-STAT TP101	350K, TAP @75K, USES "A" SW.	6	3.50
1502-016	EX-STAT TP101	350K, TAP @75K, USE 6 TAB SW.	2	3.50
	EX-STAT TP114	*	3	3.50
	EX-STAT TP102		7	3.50
	EX-STAT TP103		6	3.50 3.50
	EX-STAT TP108 EX-STAT 446MC	500K, TAP @50K, USES "A" SW. 750K, NO TAP, USES "A" SW.	3	3.00
	EX-STAT TP104		4	3.50
	EX-STAT TP100		1	3.50
		1MEG, TAP @225K, USES "A" SW.	3	3.50
		1MEG, 2 TAPS, USES "A" SW	2	3.50
		1MEG, TAP @50K, USES "A" SW.	2	3.50
		1MEG, TAPS @100K/500K, "A" SW	1	4.00
1502-027	EX-STAT 400MC	1MEG, NO TAP, USES "A" SWITCH.	9	3.00
	EX-STAT 442	3MEG, USES "A" SWITCH	1	3.00
1503-003		500K, USES "A" SW, 1 1/8 BODY	39	2.75
1503-003		ABOVE POT HAS 1 1/2"L RND SFT	0	0.00
		THE CLARO M60 USES "A" SWITCH	9	1.65
1503-005	PHIL 123-0002	800K, W/SW, 3"LONG 1/2 FLT SF	1	4.50
		400K, W/SW, W/TAP, 3/4"L SFT.	2	4.50
1503-007	PHILC 45-5025	50K, W/SW, SPEC SHAFT "SAFER"	1	4.00
		50K, W/SW, 2 1/2" LONG SHAFT.	1	4.25
		(38-5058)500K, W/SW, FLEX SFT	1	4.75
1503-010	ZENTTH 631241	1.5M, W/SW, W/TAP, 1 7/8L SFT	1	5.00
1503-011	ZENTTH 631120	300K, W/SW, W/TAP, 3/16"D SFT 3MEG, NO SW, 2 TAPS, 3/8L SFT	1	5.00 4.00
1503-014	ZENTTH 63-970	3M, W/SW, W/2 TAPS, 3/8"L SFT	1	8.50
1503-014	7ENTTH 63-990	W/SWITCH, W/2 TAPS	1	8.50
		DUAL GANG, WITH SWITCH	1	8.50
		300K, W/SW, W/TAP	1	5.75
	ZENITH VC-8	2.5M, W/SW, W/TAP, 3"L SHAFT.	1	7.00
1503-020	MALORY TRP606	500K WITH 100K TAP, 3"L SFT	2	3.50
	MALORY UC510	100K, CARBON, TAPER 2,3"L SFT	1	3.00
1503-023	MALORY 3U-MPT	1MEG WITH TAP, 3"L SFT	2	3.50
		250K, 3"L SHAFT	1	3.00
		250K WITH TAP, 3"L SHAFT	1	3.50
		1MEG WITH 200K TAP, 3"L SHAFT	1	3.50
	MALLORY #6-9	SWITCHES TO USE WITH ABOVE	7	1.75
	MALLORY MR1438	1MEG, W/SW, W/300K TAP, 3"SFT	1	5.25
	MALLORY U-53	15K, W/SWITCH, #2 TAPER, 3"SF 1MEG, W/SWITCH, #1 TAPER, 2"S	1	4.75
			1	4.50
1503-036	CENTRALAB B60	400K, W/SW, 7/8L SFT,1 3/8BDY 500K, W/SW, 3"L SFT,15/16B0DY	1	4.50
		1MEG, W/SW, 3"L SFT,15/16BODY	1	4.50
		25K, W/SW, 3"L SFT, 15/16 BODY	1	4.50
		1MEG, W/SW, W/250K TAP	2	4.50
1503-040	C.T.S.	25K, W/SW, 2"L SFT,15/16 BODY	4	3.25
	UNKNOWN	500K, W/4 TERM SW, 1/2L SHAFT		3.25
		10K, W/SW, 1/2L SFT, 15/16BDY	3	3.25
		500K, #1 TAPER, 1 1/16BDY,3"S	3	2.75
		250K, #1 TAPER, 1 1/16BDY,3"S	1	2.75
		100K, #1 TAPER, 1 1/16BDY,3"S 100K, #4 TAPER, 1 1/16BDY,3"S	1	2.75
		10K, #1 TAPER, 1 1/16BDY,3"S	1	2.75
	MALLORY M-27	SWITCHES FOR ABOVE MR SERIES.	2	1.75
	MALORY DTM287	1 MEG, 2 TAPS, 1 1/16BDY, USED	1	1.00
	MALLORY U44	250K,#1,2"L FLT SFT W/ADAPTER	2	2.50
	MALLORY U53	1MEG,#1,2"L FLT SFT W/ADAPTER		2.50
	MALLORY U18		1	2.50
Continued	l next page			
0				





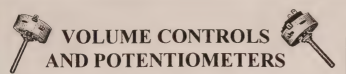
STOCK#	ITEM	DESCRIPTION	QY	PRICE	STOCK#	ITEM	DESCRIPTION	QY	PRI	CE
1503-054	MALLORY 1139	100K,#1,2"L FLT SFT W/ADAPTER	1	2 50	1511-038	MALLORY #D7	3K, #7 TAPER	1	4.0	00
		SWITCHES FOR "U" SERIES		1.65		MALLORY #H	15K, #2 TAPER			
		400 OHMS, #4 TAPER, 5/16"L SFT	1	2.50		MALLORY #J	25K, #2 TAPER	1	4.0	00
		750K #1 TAPER, 3"L SHAFT	1	3.00		MALLORY #L	100K,#1 TAPER	2	4.0	00
	MALLORY F7	7.5K W.W., #7 TAPER, 3"L SFT.	1	3.00	1511-042	MALLORY #H12	15K, #1 TAPER	1	4.0	00
1503-059	MALLORY H7	15K W.W., #7 TAPER, 3"L SFT	1	3.00	1511-044	MALLORY #C	2K, #2 TAPER			
1503-060	MALLORY TM254	2M, TAP @500K,USE M-26 SWITCH	1	3.50	1511-045	MALLORY #G7	10K, #7 TAPER			
		1M, TAP @500K, SW N/A,3" SFT.	1	3.50)	MALLORY #G12	10K, #1 TAPER			
		2M, TAP @?,3" SFT,USE 6-9 SW.	1	3.50		MALLORY #P	2MEG #1 TAPER	1	4.0	00
	DELCO #8064	125K, 3" SHAFT, USE M-26 SW	1	3.00	1	MALLORY #N MALLORY #M	500K,#1 TAPER			
	DELCO #8114	150K, 3" SHAFT, USE M-26 SW 1M, TAP 250K/500K, 2" SHAFT	1	3.00 4.00		MALLORY #P	2MEG #1 TAPER		4.0	
		1M W/SWITCH, 2" SHAFT	2	4.00			SWITCHES FOR ABOVE, #6-9		1.7	
	IRC Q11-116	10K, 2 5/8" SHAFT, 15/16 BODY	1	3.00	1511-052		1MEG, AUDIO, 2 1/2"L SFT, 7/8DIA		3.0	00
		1K W.W., 3" SFT, 1 5/8" BODY.	2	3.00	1511-053	CTS SWITCH	SWITCH FOR ABOVE POT, SPST		1.6	65
1503-069	MALORY A10-MP	10K W.W., 3" SFT, 1 5/8" BODY	1	3.00	1511-056	MALORY DRP246	32K/50K DUAL, USE 6-9 SWITCH.	1	4.5	50
1503-070	CLAROSTAT T78	500K W/100K TAP, 2" SHAFT	1	3.50	1511-057	MALORY TRP620	2MEG, 1MEG TAP, USE 6-9 SWITCH	1	3.5	
		7.5K, 2" SHAFT	2	3.00			3MEG, 2 TAP, NO SWITCH	1	4.6	
		500K, TAP @100K/300K, 2" SFT.	1	4.00			350K, 1 TAP, SPECIAL SHAFT	1	4.(
		25K,V TAPER, 2" SHAFT	7	3.00	1511-060	MALLUKY MR-39	100K, #1 TAPER, 1 1/8 BODY,3" 2MEG, 1MEG TAP,W/SW,2 7/8L SF	1	3.2	
		75K,V TAPER, 2" SHAFT	1	3.00 3.00			15K,NO SW,3"L SFT, 1 3/8 BODY		3.0	
		250K, TAP @125K, 2" SHAFT	1	3.75			5K, NO SW,3"L SFT, 1 3/8 BODY		3.0	
		700 W.W., 3"L SHAFT, 3/4 FLAT	1	3.25			300K, NO SW, 3"L SFT, 1 3/8 BODY		3.0	00
		30 W.W., 7/8"L SHAFT, 3/4 FLAT	1	3.00			25K, W/SW, 2 5/8L SFT, 1 1/8BODY		3.7	75
1503-099	CLAROSTAT	PICK-A-SHAFT'S: HAVE MANY, INQ	0	0.00	1511-066	PHLCO 33-5535	2M W/1MEG TAP, NO SW, 1 3/4L.	1	4.(
					1511-067	IRC Q11-120	25K,NO SW,2 5/8L SFT, 7/8 BDY		3.0	
		BELOW ELECTRADS 1 1/2"D BODY.			1	IRC Q17-108	1K,NO SW,2 5/8L SFT, 7/8 BODY		3.0	
		5K, TAPER E, 1 7/8 LONG SHAFT	1	3.00		IRC Q11-128	100K,NO SW,2 5/8L SFT, DITTO.		3.0	
		350K, W/SWITCH, PHILCO'S	1	4.00		IRC 4WK-500	500, NO SW, 2 5/8L,1 3/4 BODY	_	3.0	
		250K/10K DUAL, EARL MOD 21AC.	1	5.00 4.00	1	IRC 5VP-996 MALLORY M5MP	20K, NO SW, 2 5/8L,1 3/4 BODY 5K,NO SW,5/16L SFT, 1 5/8 BDY		3.0	
		250K, W/SW, 11/16L SFT, B. DRAKE 725K/600 DUAL W/SW, SEARS 1705	1	5.00	1	IRC 315629	10K, NO SW, 1/2L SFT, 1 3/8 BDY		3.0	
		200K, NO SW,1/4L SFT, MAJESTIC	2	3.00			25K, 1 1/2L SFT, 1 3/8D.BODY.		2.7	
		4K, W/SWITCH, RCA, 1"LONG SFT	1	4.00	1511-075	UNK RC25M-KU	25K, 1 1/2L SFT, 1 3/8D.BODY.	4	2.7	75
		500K, W/SW, BOSCH 40, 13/16L SFT	1	4.00			50K, 1 1/2L SFT, 1 3/8D.BODY.		2.	
1511-009	ELECTRAD 2110	2MEG, W/SW, 3/16D.SFT x 3/8"L	2	4.00			75K, 1 1/2L SFT, 1 3/8D.BODY.		2.	
		11.5K/110K, ZENITH 70,7/8L SFT	1	5.00	1511-078	UNK RC100M-LU	100K, 1 1/2L SFT, 1 3/8D BODY	5	2.	
		425K, W/SW, SIMPLEX, 7/16L SF	1	4.00	1511-079	UNK RC200M-KU	200K, 1 1/2L SFT, 1 3/8D BODY	· 6	2.	
		750, W/SW, SPARTON 15,3/16D SFT	1	4.50	1511-080	UNK KLIMEG-IE	1MEG, 1 1/2L SFT, 1 3/8D.BODY SWITCHES FOR ABOVE 074 TO 080	17		
		10K/500K, NO SW, BUCKINGHAM	1	5.00 4.00		UNKNOWN POT	12K WW, 1 1/2L SFT,1 1/2 BODY	6	3.0	
		6.5K, W/SW, A.K. 80/83, 9/16L 20K,NO SW, RCA R-5,13/16L SFT	1	3.00		UNKNOWN POT	1K WW, 1 1/2L SFT,1 1/2 BODY	6	3.0	
		200K, W/SW, G.E., 5/8"L SHAFT	1	4.00		UNKNOWN POT	6K WW, 1 1/2L SFT,1 1/2 BODY	4	3.0	00
		645/10K,NO SW,MAJESTIC,1"L SF	1	5.00	1511-085	UNKNOWN POT	60,100,5K,10K,17.5K,1 OF EACH	1	3.0	00
1511-018	ELECTRAD 422	50K, FEDERAL "E" , SPECIAL	1	3.00	1511-086	MALLORY (INQ)	MIDGETROLS - FRONT SECTIONS	10	0.0	
1511-019	ELECTRD 2356P	1MEG, W/SW, PHILCO, 1"L SHAFT.	1	4.00	1511-087	MALLORY (INQ)	MIDGETROLS - REAR SECTIONS	10	0.0	00
1511-020	ELECTRAD 348	10K, CROSLEY 704 , 3/16D SFT.	1		1511-088	MISC./OTHERS	POTS- NEW/USED, INQUIRE	99	0.0	00
		1K/100K, STEW WARN 950, 1 1/2L		5.00			10K W/SWITCH, 2 1/2" L SHAFT.	2	0.0	
		25K, W/SW, BRM TULLY 81, 7/16"L		4.00		ELECTRAN 2082	32K, 1 3/4" SFT, STEWART WARN	_	3.0	
		50K, CROSLEY 40S, 3/16D. SFT.		3.00	1511-090		DUAL 5K/10K,3/8"SFT,1 1/4 BDY	1	4.	
		2MEG AUDIO, NO SW, 1 13/16L SFT 5K, W/SW, SPARTON, 3/16DIA SFT		4.50		OHMITE CLU	CLU1052, 1MEG, 2W, SCREW ADJ.	-	2.7	
		10K, NO SW, SPARTON, 9/16 + REAR	_		1511-093		#63-7093, 3MEG W/TAP, W/SW		4.(00
		500K, W/SW, G.E., NO SHAFT	_		1511-096		#45-5043-34, 500K, W/250K TAP	2	4.0	00
		10K, CROSLEY 804, 3/16D. SFT.	1	3.00	1511-097	PHILCO	#45-5043-22, 250K, W/60K TAP.		4.0	
		200K/1K, U.S.R. & TEL. #1200.	1	5.00	1511-098		#45-5043-24, 350K, C TAPER		3.(
1511-030	ELECTRAD 815	350K, W/SW, EMERSON AUTO	1	3.50	1511-099		#45-5043-25, 350K, W/35K TAP.		4.0	
		25K, W/SW, 3/8" LONG SHAFT	1	3.75	1511-100		#45-5043-52, 10MEG, B TAPER		3.5	
		550 OHM, #4 TAPER,3"L SFT,6-9		3.00	1511-101		#33-5176, DUAL 60, SCREW ADJ. DUAL 20K/250K, 1/2"L SFT		3.0	
		350K/350K DUAL SFT'S, W/SW		4.25 0.00	1511-102	UNKNOWN	500K, 2 TAPS, 2" SFT, "A" SW.		4.0	
		BELOW 3" LONG SFT, USE SW 6-9 10K, #4 TAPER			1511-110	CLAROSTAT M51	100K, 2" SFT, 1 1/8 BDY, "A"SW	1	3.0	
	MALLORY #Z	75K, #2 TAPER	1		1511-112	CLAROSTA 53C1	2MEG, S TAPER, 2W, 1 1/2" SFT	1	3.0	00
	MALLORY #B	1K, #1 TAPER	1	4.00		next page				
					<u>.</u>					



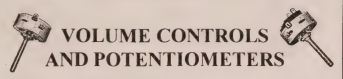


STOCK#	ITEM	DESCRIPTION	QY	PRICE
1511-113	CLARO 58C150K	50K, 4W, S TAPER,1 5/8 SHAFT.	1	3.00
		10K, V TAPER, 1 7/8SFT,1 3/8D	1	3.00
	CLAROSTAT W2	100 OHM W.W., 1 1/2SFT,1 5/8D	1	3.00
	MALLORY U-41	100K, #4 TAPER,2" SFT,7/8 BDY	1	3.00
		500K, 150K TAP, 3"SFT W/SW	1	4.75
1511-127	MALRY MRT-426	500K W/TAP, 3"SFT, 1 1/8" BDY	1	3.50
	MALRY DRP-242		1	4.00
1511-129	MALORY TM-220	250K W/TAP, 3" SFT, 1 1/8 BDY	1	3.50
	MALORY PP16A	1 MEG WITH PUSH-PULL SWITCH	1	4.00
1511-131	MALORY M5MPK	5K WW, 4W, 5/16"SFT,1 5/8 BDY	1	3.00
1511-132	MALLORY L-8	"L" PAD, 8 OHM, 4 WATTS	1	5.00
1511-146	CENTRALAB	B-69, 1 MEG, TAPER C1	1	3.00
	CENTRALAB	B-60, 500K, TAPER C2	1	3.00
	CENTRALAB	BSK-60, 500K, TAPER C2,2" SFT	1	3.00
	CENTRALAB	WW-202, 2K LINEAR, 2 1/2" SFT	4	3.00
	CENTRALAB	F1-33, 150K, 3" SHAFT	1	3.00
	CENTRALAB	B-59, 500K, TAPER C1, 1 3/4"S	1	3.00
	CENTRALAB	V131, 2K, 3" SFT, 1 3/8 BODY.	1	3.00
	CENTRALAB	74-523, DUAL 60K/1M, 7/8" SFT	1	4.00
	CENTRALAB	C-103, DUAL 250K,2"SFT,1 3/8D	1	4.00
	CENTRALAB	N-158, 1MEG, 2"SFT,1 1/8"BODY	1	3.00
	CENTRALAB	N-104, 1MEG, 3"SFT,1 1/8"BODY	1	3.00
	CENTRALAB	N-103, 500K, 3"SFT,1 1/8"BODY	1	3.00
	CENT KB SW.	MT-148, 350K, 2"SFT SWITCHES FOR SOME CENTRALABS.	3	1.75
	MALLORY MK402	1 MEG, #1 TAPER, 3" SHAFT	2	3.00
	MALLORY UM147	250K, #1 TAPER, 2" SHAFT	1	3.00
	MALLORY MR40	100K, #2 TAPER, 3" SHAFT	1	3.00
	MALLORY MR44J	250K, #1 TAPER, 3" SHAFT	2	3.00
	MALLORY MR21	20K, #1 TAPER, 3" SFT, USED	1	0.50
	IRC W2000	2000 W.W., 2 1/2"SFT, 1 1/4 BDY	2	3.00
1511-191	IRC Q13-133	500K, 2 5/8 SFT, 7/8 BODY	3	3.00
1511-192	IRC Q11-133	500K, 2 5/8 SFT, 7/8 BODY	2	3.00
1511-193	IRC Q13-133X	500K W/TAP, 2 5/8 SFT,7/8 BDY	1	3.25
1511-194	IRC Q13-123	50K, 2 5/8" SFT, 7/8"DIA BODY	3	3.00
	IRC Q11-139	2MEG, 2 5/8" SFT, 7/8"DIA BDY	3	3.00
	IRC Q11-123	50K, 7/8 SFT, 7/8 BDY, USED	1	0.50
	IRC W400	400 OHM WW, 2 1/2SFT,1 1/4BDY	1	3.00
	IRC Q11-128	100K, 2 5/8" SFT, 7/8" BODY	1	3.00
	IRC Q11-112	3K, 2 5/8" SFT, 7/8" BODY	1	3.00
	IRC D13-128	100K, 2 7/8" SFT, 1 1/8" BODY	1	3.00
	IRC Q13-133 IRC Q11-141	500K, 2 7/8" SFT, 1 1/8" BODY 5 MEG, 2 5/8" SFT, 7/8" BODY.	1	3.00
	IRC 011-141	200K, 2 7/8" SFT, 1 1/8" BODY	1	3.00
	IRC PQ11-137	1 MEG, 2 1/2" SFT, 7/8" BODY.	1	3.00
	IRC 11-128	100K, 1 7/8" SFT, 1 1/4" BODY	2	3.00
	IRC D13-139	2 MEG. 2 7/8 SFT. 1 1/8" BODY	1	3.00
	IRC Q11-120	2 MEG, 2 7/8 SFT, 1 1/8" BODY 25K, 2 3/4" SFT, 7/8" BODY	1	3.00
	IRC PQ11-141	5 MEG, 2 1/2" SFT, 7/8" BODY.	1	3.00
1511-211	IRC WP25000	25K, 2 1/2" SFT, 7/8 BODY	3	3.00
1511-212	IRC D16-119	20K, 2 3/4" SFT, 1 1/8" BODY.	1	3.00
1511-213	IRC Q11-103	500 OHM, 2 5/8 SFT, 7/8 BODY.	1	3.00
1511-225	G.E. P16J215	DUAL 150K/300K W/1 TAP	1	4.00
1511-226	G.E. K117J687	1M W/TAP, 3/16 DIA SFT,P-P SW	1	4.00
		2M W/TAP, 2 1/8 SFT,1 1/4 BDY	1	3.50
	CLAROSTAT	500K W/SW, 2"L SFT, 3/4 FLAT.	16	4.00
	CLAROSTAT	250K W/SW, 2"L SFT, 3/4 FLAT.	5	4.00
1511-230		1 MEG W/CW SW, 1/2"LONG SFT	2	3.75
	CENTRALAB	10K W/SW, 3"L SFT, 15/16 BODY	1	4.00
		15K (WW?),2 1/8"L SF, 1+" DIA	1	3.00
1511-255	CLAROST M-007	350K WITH TAP, 2 1/8" L SHAFT 10 MEG, 2 1/8" L SHAFT	1	3.00
		25K, 2 1/8"L SFT, 1 1/8" DIA.	1	3.00
		USE "A" SW, #1500-001 IN CAT.	1	1.65
	UNK B-132-1	10K W/SW, 7/8 DIA, 3/8L SPLIN	1	4.00
		,, ., o oz., o, oc o, cin	-	

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1511-238	CTS_SK253C	25K W/SW AUDIO TAPER, 2 1/8"L	10	4.00
		2M W/TAP & USED SW,1.5" L SFT	1	4.00
		2 MEG W/TAP, 3" LONG SHAFT	2	3.25
1511-241	CENTRLB NK142	2 MEG, 3" LONG SFT (SPLINED).	2	3.00
1511-242	CENTRLB MT122	2 MEG W/TAP, 3" LONG SHAFT	1	3.25
1511-243	CENTRLB N-155	2 MEG NO TAP, 3" LONG SHAFT	1	3.00
1511-244	CENTRLB NIT55	2 MEG W/TAP, 3" LONG SHAFT 2 MEG W/TAP, 3" LONG SHAFT	1	3.25 3.25
1511-245	CENTRLE NI 134	2 MEG, 1 1/2" L SFT, SPLINED	2	3.00
1511-247	CENTRLB L-107	2 MEG, 3" LONG SHAFT	2	3.00
1511-248	CENTRLB NT122	2 MEG W/TAP, 2.1" L SFT, 1/2F	1	3.00
1511-249	CENTRLB MT153	2 MEG W/TAP, 3" LONG SHAFT	1	3.25
1511-250	CENTRLB NT122	2 MEG W/TAP, 3" LONG SHAFT	1	3.25
		2 MEG W/TAP, 3" LONG SHAFT	1	3.25
		1 MEG, 3" LONG SHAFT	1	3.00
1511-255	CENTRLB NK141	1 MEG, 7/8" LONG SFT, SPLINE.	1	3.00
1511-254	CENTRED NK141	1 MEG, 2 1/8"L SFT, SPLINED 250K, 1 1/2" LONG SFT, SPLINE	1	3.00
1511-255	CENTRLE INCISE	50K, 2 1/8"L SFT, 1/2 FLAT	1	3.00
1511-257	CENTRLB NF113	25K, 3" LONG SHAFT	1	3.00
1511-258	CENTRLB NF112	20K, 3" LONG SHAFT	1	3.00
1511-259	CENTRLB NF110	15K, 2 1/8 L SHAFT, 1/2 FLAT. 15K, 2 1/8 L SHAFT, 1/2 FLAT.	1	3.00
1511-260	CENTRLB NF111	15K, 2 1/8 L SHAFT, 1/2 FLAT.	1	3.00
1511-261	CENTRLB N-109	10K, 3"L SHAFT,	1	3.00
		AUDIO PAD (USED), 2" L SFT	1	2.50
	UNKNOWN 50K	50K W/SW, WIPER GND, 1930'S	7	5.00
	UNKNOWN 500K	500K W/SW,1 3/8BDY,4 7/8" SFT	1	5.00
	UNKNOWN 500K UNKNOWN 250K	500K W/SW,1 1/8BDY,5 3/4" SFT 250K W/SW & W/TAP,7/8"L SHAFT	2	4.50
	UNKNOWN 1 MEG	1 MEG W/SW, 2 7/8" LONG SHAFT	1	4.00
	UNKNOWN 400	400 W/SW, 2.5" L SFT W/SPLINE	1	4.00
	UNKNOWN 500K	500K W/SW, 2"L ROUND SHAFT	1	4.00
	UNKNOWN 2K	2,000 W.W. W/SW, 1.5"L SHAFT.	1	4.00
1511-271	UNKNOWN 2K	2,000 W.W. W/SW, 1.3"L SHAFT.	1	4.00
1511-272	CRL #8119 2M	2MEG W/SW,1 3/8DIA,2" RND SFT	1	4.00
	UNKNOWN 1M	1MEG W/TAP & SW,7/8D,2" R SFT	1	4.50
	UNKNOWN 5K	5K W/SW, 7/8 DIA, 1/2"RND SFT	1	4.00
	PHILCO 455007 UNKNOWN 500K	400K W/TAP & SW, 2 5/8RND SFT 500K W/SW, 1 3/8L SFT(SPLINE)	1	4.50
	UNKNOWN 500K	500K W/SW, 2"L SFT (1/2 FLAT)	1	4.00
	UNKNOWN 50K	50K W/SW, 2" LONG SHAFT (RND)	1	4.00
	UNKNOWN 150K	150K W/SW, 1.25D BDY, 1/2"SFT	1	4.00
	PHILMORE 500K	500K W/250K TAP, W/SW, 2"L SFT	1	4.50
1511-281	JAPAN 500K	500K W/SW, 2"L SFT (1/2 FLAT)	1	4.00
	UNKNOWN 500K	500K W/SW, 2.6" LONG SFT, RND	1	4.00
	UNKNOWN 300	300ohm W/SW, 1.5"D, 7/8"L SFT	1	4.00
	UNKNOWN 5K	5K W/SW, 1.5"LONG RND SHAFT	1	4.00
	UNKNOWN 750K	750K W/SW, 1.25"L SFT, SPLINE 250K W/2 TAPS, 2"L SFT,3/4FLT	2	4.00
	CLARO TCP-45 CLARO T-92	500K W/2 TAPS, 2 L SFT,3/4FLT	1	4.00
	CLARO T-78	500K W/ TAP, 2"L SFT, 3/4 FLT	1	3.75
	CLARO TCP-123		1	4.00
	CLARO TCP-38	200K W/ TAP, 2"L SFT, 3/4 FLT	1	3.75
1511-291	CLARO T-90	500K W/ TAP, 2"L SFT, 3/4 FLT	1	3.75
1511-292	CLARO TCP-81	500K W/ TAP, 2"L SFT, 3/4 FLT	1	3.75
	CLAROSTAT SWs	CLARO'S USE #1501-001 SWITCH.	0	1.65
	IRC 13-139X	2M W/TAP, NO SW, 2" SFT(FLAT)	1	3.00
	IRC 13-130	250K NO SW,2 5/8"L SFT (FLAT)	2	3.00
	CENTRALAB CENTLB NT-121	500K,NO SW, 3"L RND SHAFT 1M W/TAP, NO SW, 3"L SHAFT	1	3.75
	CTS 400 ohm	400 W.W., 1.5D, 1/4"L RND SFT	5	2.75
	G.E. URC-029	500K, TAP 100K, 2"L SFT, 3/4 FLT	7	3.25
	G.E. URC-027	500K, 1 1/8D,2"L SFT, 3/4 FLT	2	3.00
1511-301	G.E. URC-034	2MEG, 1 1/8D,2"L SFT, 3/4 FLT	1	3.00
continued	next page			



STOCK#	ITEM	DESCRIPTION	QY	PRICE
1511-302	G.E. URC-021	100K, 1 1/8D,2"L SFT, 3/4 FLT	1	3.00
	G.E. URC-024	250K, 1 1/8D,2"L SFT, 3/4 FLT	1	3.00
	G.E. SWITCHES	ADD ON SWITCH FOR ABOVE G.E.S	10	1.65
1511-305	CENTRALAB?	500K W/SW, 2" L SFT, 3/4 FLT. 2MEG W/SW, 2" L SFT, 3/4 FLT.	3	4.00 4.00
	IRC 13-130	250K, 1 1/16D,2"L SFT,3/4 FLT	1	3.00
1511-308	TA-35523	200K, 1 1/16D, 1.5"L SFT, RND	1	3.00
1511-309		200K, 1 1/16D, 1.5"L SFT, RND	1	3.00
		250K,#1,1 1/16D,3"L SFT,3/4FL 25K, 2"L SFT, 3/4" FLT, USED?	1	3.00
1511-311	CLARO 140923	2K WW, 1 5/8D, 1 3/8L SFT, RND	1	1.50 3.00
	TREFZ 40-5025	15K, 1 5/8D, 5/8"LONG SFT, RND	1	3.00
1511-315	TREFZ 40-5025	15K, 1 5/8D, 1.0"LONG SFT, RND	1	3.00
	CLARO 140022	100K, 1 5/8D,1.5"LONG SFT,RND	1	3.00
	TREFZ 40-5036	1K, 1 5/8D, 1.0"LONG SFT, RND 25K, 1 5/8D, 5/8"LONG SFT, RND	1	3.00
	TREFZ 40-5005 TREFZ 40-5023	10K, 1 5/8D, 5/8"LONG SFT, RND	1	3.00
	TREFZ PRA-30	5K WW,1 5/8D,5/8"LONG SFT,RND	1	3.00
1511-321	CLARO 140140	20K WW,1 5/8D,1.5"LNG SFT,RND	1	3.00
	CLARO 738-874	100K WW,1 5/8D,.5"LNG SFT,RND	1	3.00
	MALLORY A2MP	2K WW,1 5/8D, 3" LONG SFT, RND	1	3.00
1511-324	CLARO M-47	25K W/SW,1"D,3" LONG,3/4 FLAT 75K,1 1/8D, 2"LONG SHAFT, RND	1	3.75 3.00
	CLARO M-48	75K,1 1/8D, 2"L SFT, 3/4 FLAT	1	3.00
	CENTLAB N103	500K, 1 1/16D,3"L SFT,3/4 FLT	1	3.00
	CENTLAB NF108	10K,1 1/16D,1.2"L SFT,3/4 FLT	1	3.00
	CENTLAB N155	2MEG,1 1/16D, 2"L SFT,3/4 FLT	1	3.00
	IRC D11-120 CRL V111-25	25K, 1 1/16D, 3"L SFT,3/4 FLT 25ohm W/SW,1.3D,2"L S,3/4 FLT	1	3.00 3.25
	CENT V128-750	750, 1.37"D,2"L SFT, 3/4 FLAT	1	3.00
1511-334		10K WW, 1.25D, 3/4"L SFT, RND	1	3.50
	UNK 10M-540	10K, 1.25"D, 1/2"L SFT, RND	1	3.00
	IRC 11-129	200K,1.25"D,5/8"L SFT,3/4 FLT 2.5K, 1.1"D, 3/8"L SFT, RND	1	3.00
1511-337 1511-338		2K, 1.1"D, 3/8"LONG SFT, RND	1	3.00
	MALORY E150MP	150K,#4, 2.3'D,3/8"L SFT, RND	1	3.00
	MALORY E50MPX	50K, #4, 2.3'D,3/8"L SFT, RND	1	3.00
	MALORY E125MP	125K,#4, 2.3'D,3/8"L SFT, RND	1	3.00
	MALORY E75MP UNKNOWN 500K	75K ,#4, 2.3'D,3/8"L SFT, RND 500K W/SW,7/8"D, .6"L RND SFT	1	3.00 3.75
	PHILCO 335566		1	3.00
	MALLORY MA 57	3 MEG, #1, 3" L SFT, 3/4 FLAT	1	3.00
1511-346	ZENITH 633569		1	4.75
	ZENITH 632052	500K WSW, 1 3/8L SFT, SPLINE.	1	4.75
1511-349	ZENITH 432072	25K W/SW, 3" LONG SHAFT 500K W/SW, 1 7/8"L SFT, SPLINE	1	4.00 5.00
1511-350	ZENITH 63-985	2.5M W/SW, 1 7/6 L SF1, SFLINE 2.5M W/SW, 2 TAPS, 1/2"L, SPLIT.	1	12.00
		500K/2.5M W/TAPS,2GANG, W/SW.	1	6.00
	ZENITH 632143	1 MEG W/SW, 1 1/4"L, SPLINE	1	5.00
	IRC D13-114	500 OHM W/SW, 3"L SFT, 3/4FLT	1	4.00
	IRC Q11-143 G.E. K54J134	10 MEG, 2 5/8"L, 3/4 FLAT SFT 2.5M W/SW, 1 5/8L SFT, SPLINE	1	3.00 4.50
1511-357		75K W/SW, 1"DIA, 2"L, 3/4 FLT	1	4.25
	MALLORY U-155	1.5 MEG, #4, 2"L SFT, ROUND	1	3.00
1511-359		20 ohm WW., 2 3/8L SFT,3/4FLT	1	3.00
	UNKNOWN MFG.	500K W/SW, 3 3/4"L SFT, RND	5	4.50 4.50
	UNKNOWN MFG.	500K W/SW, 3"L SHAFT, ROUND 500K W/100K TAP, W/SW, 3 1/4"L	3	4.25
	UNKNOWN MFG.	500K W/100K TAP, W/SW, 2 3/8"L	2	4.25
1511-364	UNKNOWN MFG.	1MEG,250K TAP,NO/SW,7/8SPLINE	5	3.50
		500K W/SW, 3"L SFT, 3/4" FLAT	10	4.50
	ZENITH 632804	500K W/SW, 3"L, SFT, KNURL END 300K W/SW, 1 3/8"L SFT, KNURL	3	4.75 4.50
1511-368	UNK #134444 PHILCO 137842	500K W/SW, 1 3/8"L SFT, RNOKL 500K W/SW, 1 1/2"L SFT,3/4FLT	1	4.50
1511-369	PHILCO 137138	350K W/SW, 1 1/4"L, KNURL END	1	4.50



STOCK#	ITEM	DESCRIPTION	QY	PRICE
			_	
1511-370	PHILCO 137642	1.5M W/SW, 7/8"L SFT, 3/4FLAT	1	4.50
1511-371	PHILCO 137437	500K W/SW, 2 3/4"L SFT, KNURL	1	4.50
1511-372	PHILCO 137610	2M W/SW, 2 3/4"L SFT, 3/4FLAT	1	4.50
1511-373	ZENITH 631004	500K W/SW,2 3/8L SFT, END SLOT	1	5.00
1511-374	IRC D13-130X	250K W/CT TAP, NO SW, 2 7/8"SFT	7	3.00
1511-375	IRC SWITCH	SNAP ON SWITCH FOR ABOVE IRC.	3	1.50
1511-400	CENTRALAB	VOL CONTROLS W/PUSH-PULL SW	6	4.00
1511-999	SWITCHES	SOME SWITCHES AVAIALBLE - INQ	0	0.00

CLAROSTAT PICK-A-SHAFT POTS



(See end of list on pg 62/70 for needed shafts. Please state shaft length, and whether you prefer spline, flat or round shaft. Series A43 pots are linear, A47 pots - see taper on page 76.)

taper on p	page 76.)		
STOCK# ITEM	DESCRIPTION Q	Y	PRICE
1487-001 AD47S	DUAL 250K	5	4.75
1487-002 AD47Z			4.75
1487-003 AD47S			4.75
1487-004 AD47S			4.75
1487-005 AD47Z		5	
1487-006 A47S		2	4.75
1487-007 A43		6	
1487-008 A47S		5	2.50
1487-009 A43	20K, 2-4W	1	3.50
1487-010 A43	15K	2	2.50
1487-011 A43	4K	2	2.50
1487-012 A43	25 OHM	3	2.50
1487-013 A47S	30K	5	2.50
1487-014 A43	4K, 2-4W	4	3.50
1487-015 A43	100, 2-4W	3	3.50
1487-016 A43		1	3.50
1487-017 A43	200 OHM, 2-4W	1	3.50
1487-018 A47F4	2MEG, TAP @200K	4	4.00
1487-019 A47F1	22011, 1111 0122111111111111111111111111	4	4.00
1487-020 A47F2	22011, 1111 20011 2 120111111	1	4.00
1487-021 A43		5	3.50
1487-022 A47F3		4	4.00
1487-023 A47S		5	2.50
1487-024 A47Z		2	2.50
1487-025 A47S	12011	4	2.50
1487-026 A47F5	200,1, 1711 ampoint	6	4.00
1487-027 A47F4	2001, 17.11 @2011.1111.1111.1111	4	4.00
1487-028 A47F3	20011, 1111 2111111111111111111111111111	5	4.00
1487-029 A47F5	may in account the contract of	5	4.00
1487-030 A47F5		2	3.50
1487-031 A47S	100111111111111111111111111111111111111) 1	2.50
1487-032 A43	410, 211, 11111 1111111111111111111111111	5	2.50
1487-033 A47Z	100111111111111111111111111111111111111	2	4.00
1487-034 A47F	20011, 1111 0111111111111111111111111111	5	4.00
1487-035 A47F1	2MEG, TAP @25K		4.00
1487-036 A47F2 1487-037 A47S		3	2.50
1487-038 A47S		1	2.50
1487-039 A47F	131111111111111111111111111111111111111	4	4.00
1487-040 C47S-S		-	4.25
1487-040 C475-3		4	4.00
1487-041 A47F5	Enze, in american		4.00
1487-042 K4775			4.50
1487-044 C47SF			4.50
1487-045 C47SF		1	4.50
	ed on page 70		



VARIABLE CAPACITORS

STOCK# ITEM	DESCRIPTION	QY	PRICE
1056-005 BREMER TULLY	TYPE L, 500MMF, 23 PLATE NIB	1	8.50
1056-007 AMSCO	300MMF, 13 PL SLF, BRASS NIB	2	5.25
1056-008 WESTWYRE #115	11 PL W/KNOB & VERNIER NIB POT MTL SHOT, BOX 4 DISPLY NIB	1	6.25 1.00
1056-012 COMMODORE	DUAL 17 PLATE SLF, USED IN BOX	1	6.00
1056-014 BREMER TULLY	SLF, 13 PLATE, 250MMF NIB	1	5.50
1056-018 HAMMARLUND	11 BRASS PLT, ALUM FRM, NEW	1	5.75
1056-021 A.W. BOWMAN	21 PLT,3PLT VERN,W/3"KNB,NEW.	1	9.25
1056-027 CONTINENTAL	13 ALUM PLTS/FRM, .00025, NIB	1	
1056-029 REMLER #659	CLAM SHELL, 5-100MMF, NIB		10.00
	GLASS ROD NEUTROLIZING TYPE	5	1.25
	FADA NEUTRODYN TYPE, BKLT BASE ACCURATE BRAND, NEUT, BKLT CASE	5	1.25 1.75
	X-L RADIO, NEUT, TYPE N, BK CASE	6	1.75
	X-L RADIO, NEUT, TYPE G, BK CASE	8	1.75
	PILOT ADJUSTOGRAD, BKLT CASE.	3	1.75
	AMPLEX GRIDENSER, BKLT CASE	5	1.75
	SMALL TYPES, 3-23 PLTS, MISC. SMALL TYPES - PILOT BRANDS	20	1.75 2.50
	SMALL TYPES, CHELTEN BRAND, RND	6	1.75
	11 PLT MIDGET, 50MMF, N.I.B	3	3.50
1107-012 FORM-DENSER	.000300025, RECT BKLT, NIB.	1	2.00
1107-013 SOVEREIGN	.0010002MF, RECT BKLT, NIB.	1	3.00
	MICA TRIMMER CAPS, NEW/USED		0.30
	HAVE MANY MISC TYPES, INQUIRE	50 	0.00
	STEEL ENDS, BRASS PLTS	8	4.25
	HD. RUBBER ENDS, AL. PLTS	5	7.20
	NICKLE ENDS, AL. PLATES AS 1174-003, WITH COIL	3	6.20 8.00
1174-003 GILLIPAN BROS			
1175-001 R.V.G.CO	BRS.PLTS,RND COMP.ENDS,BLACK.	6	7.00
1175-003 R.V.G.CO	BRS.PLTS,RND COMP.ENDS,BROWN.	1	8.00
1175-005 R.V.G.CO 1175-007 R.C. CO.	VERNIER CONDENSER, AS 1175-001 BRASS PLATES, COMP. EMDS	1	9.00 5.00
1175-007 K.C. CO. 1175-009 U.S.LABS	VERNIER CONDENSER, COMP ENDS	1	7.00
1175-011 UNITED SCIEN	S.L.F., BRASS.PLTS, STEEL.ENDS.	3	4.20
1175-014 KARAS	ORTHOMETRIC, NICKL. ENDS, BRS .	1	6.75
1175-016 KARAS	TYPE 23, NICKLED, SOLID ENDS, BR	2	7.00
1176-001 ZENITH	COND. F/"SUPER ZENITH", W/COIL	5	7.00
1177-001 BREMER-TULLY	DIE CAST,,CLR RED DILECT. VG.	6	4.25
1178-003 NATIONAL	EQUICYCLE, ALL ALMN SGL GANG.	3	7.00
1178-004 NATIONAL	EQUICYCLE, ALL ALMN DBL GANG.		
	NKL.ENDS, BRS.PLTS, W. BRNG-DRKE		
1178-007 RADIO COND CO	SMALL, SLF, STEEL FRM		
1179-003 HAMMARLUND	BRASS PLATES. SKELETON FRAME		4.75
1179-005 HAMMARLUND	BRASS PLATES, FULL FRAME	3	
1179-006 SPARTON 1179-007 AMBASSADOR	SMALL, ALL BRASS, AS FOR AC-7 ALUMINUM PLATES, ALUMINM ENDS	4	3.00 3.50
1179-007 AMBASSADOR	ALUMINUM PLATES, ALUMINIM ENDS		3.50
1179-009 DUPLEX	ALL ALUMINUM CONSTRUCTION,	3	3.25
1180-001 LUBREE	ALL ALUMINUM		3.75
1180-003 QUAKER	BRASS PLATES, GIRDER CONST	2	3.75
1180-004 PREMIER	CROFOOT, ALL BRASS, SKELETON		
1180-005 MONTROSE	ALUMINUM PLATES		3.50
	ALL ALUMINUM CONSTRUCTION BAKELITE ENDS, 13 PLATE		5.00 4.00
1180-008 CERTIFIED	ALL ALUMINUM, LOW LOSS	4	4.00
1181-001 MISC	MULTI SECTIONS, INQUIRE		



(Continued)

VARIABLE CAPACITORS

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1182-002 NEW Y	YORK COIL	LOW LOSS 3 PLT. VERNIER COND		3.00
		LOW LOSS 11 PLT COND SERIES"FR", BRASS ENDS, AL. PLTS		3.00 3.50
1182-004 DUPLE 1182-005 DUPLE		AS ABOVE, WITH VERNIER COND		4.00
1182-006 COTO-		COTOCO, DIE CAST, MASSIVE		7.00
1184-001 CARDI	WELL	21 PLT, LOW LOSS, SINGLE GANG	2	4.50 5.00
1184-002 CARDI 1184-003 CARDI		LOW LOSS, 2 GANG, LARGE DIE CAST TAPERED PLATES		3.50
1184-004 CARDI	WELL	KS 6142, SGL. ROTOR, DUAL STATOR		5.00
1184-005 RCA,I 1184-006 RCA,I	RAD.25/28 RAD.25/28	OSCILLATOR/RF CONDENSER, LARGE LOOP CONDENSER (SMALL)	1	4.00
1185-001 GENER	RAL INS'T	ALL ALUM.,3 GANG, HUGE!!!!	1	10.00
1185-002 GENER	RAL INS'T	NO LOSS, NICKLE ENDS, AL. PLTS METRALIGN, NICKLE FRAME, AL. PLT	12	4.50 4.50
1186-001 SIGN/ 1186-002 CELO		BAKELITE ENDS, ALUMINUM PLATES BAKELITE ENDS, ALUMINUM PLATES		4.00
1186-002 CELOI		AS 1186-002, WITH VERNIER GEAR	2	5.75
1186-004 CELO	DON	AS 1186-002, F/RADIOLA AR-812	1	6.00
1186-005 UNIDI 1186-007 BREMI		3 PLATE TRIMMER, BKLT ENDS 3 PLATE TRIMMER, BKLT.ENDS	2	2.50
1186-008 R.V.(3 PLATE TRIMMER, COMPO. ENDS	3	2.50
1186-009 R.C.		3 PLATE TRIMMER, COMPO. ENDS	1	2.50
		COMPOSITION ENDS, LARGE BAKELITE ENDS, MISC	10	6.00 3.50
1186-011 UNIDI		COMPOSITION ENDS, RED	2	5.00
1187-001 CHAS	. FRESHMAN	AL.ENDS, BRS PLTS, LONG SHAFT		3.25 3.25
1187-002 CHAS	.FRESHMAN	AL.ENDS,BRS PLTS,SHORT SHAFT.	7	
1189-001 AMSC		MOULDED BKLT ENDS, BLACK MOULDED BKLT ENDS, BROWN	6	3.00
1189-002 AMSC		W/NEUTROFORMERS, BKLT. ENDS, FR+	5	3.00
1189-004 AMSC	O-FADA	VERNIER CONDENSER, BKLT ENDS	1	
1189-005 AMSC		32 PLATE VERNIER, W/DIAL&KNOB. LOW LOSS, BRASS PLTS, AL. ENDS	6	7.50
1189-007 AMSC		ALLOCATING, BRS. PLTS, BLK ENDS.	1	
		DIE CAST FRAMES, NEW IN BOX, VG	4	
		NEW, GREAT BOX, DAMAGED POT MET BKLT. ENDS, 15 PLT, NEW IN BOX.		3.75 6.00
1192-004 SIGN				
1193-001 UNID		43 PLATE, BAKELITE ENDS 43 PLATE, WITH VERNIER	15	7.00 8.25
		43 PLATE, METAL ENDS	-	9.00
		HAVE MANY, WRITE WANTS, NO BB		3.75
		ALL METAL CONSTRUCTION		
1196-007 PILO	T TYPES	MANY VERSIONS OF PILOTS, WRITE	12	3.50
1197-001 GENE	RAL RADIO	TRIANGULR BKLT END, BRASS PLTS	14	6.50
1197-002 GENE	RAL RADIO	AS ABOVE W/VERNIER GEAR	2	8.00
1197-003 GENE 1197-004 GENE	RAL RADIO	AS ABOVE, NEW IN BOX TRANSMITTING TYPE, DBL. SPACED.	1	7.75
1208-001 REML 1208-001 REML		CLAM SHELL, RND, BRASS PLATES OTHER TYPES (00035MF), INQUIRE	2	12.00
1208-001 KEML		43 ALUM PLTS, METAL FRAME	1	6.00
1208-004 CARD	WELL	15 THICK PLATES, METAL FRAME.		4.75
1208-005 NATION 1208-006 NATIO	ONAL DX	11 PLATE, METAL FRAME	7	4.50
continued nex				

QY PRICE



ITEM

STOCK#

(Continued)

DESCRIPTION

VARIABLE CAPACITORS

1208-012 NATIONAL 1208-013 NATIONAL 1208-014 KARAS 1208-016 A.C. DAYTON 1208-018 FRESHMAN 1208-019 PILOT	CROFOOT, 33 BRASS PLATES CROFOOT, 23 BRASS PLATES "GRIDER", 11 ALUM PLATES "GRIDER", 25 ALUM PLATES ORTHOMETRIC, 23 BRASS, MTL FR MODEL XL-5 W/ TRF COILS 15 BRASS PLTS, WITH VGD COILS TRIPLE GANG, 21 BRASS PLTS EA 21 ALUM PLTS, W/VERN & 3" KNOB	1 1 3 1 3 1 1	5.00 4.25 3.50 4.50 5.00 3.75 5.00 9.00 7.75
1209-001 AMSCO 1209-005 CARDWELL 1209-006 UNKNOWN 1209-007 AMSCO 1209-008 AMSCO 1209-009 UNKNOWN 1209-010 MARCO 1209-014 HAMMARLUND 1209-016 GENERAL INST. 1209-018 KING QUALITY 1209-020 UNKNOWN 1209-020 UNKNOWN 1209-022 CARDWELL 1209-023 RELIANCE 1209-025 ELRACO 1209-027 U.S. TOOL 1209-028 PILOT 1209-029 NATIONAL DX 1209-031 STUCKEMAN 1209-032 BROCKWAY	DOUBLE, 16 BRASS PLATES EACH. 11 ALUM PLATES, METAL FRAME 35 BRASS PLTS, 2 1/2L x 2 3/8 17 BRASS W/B.D. TYPE ADJ COIL 23 BRASS PLATES W/RF COIL DOUBLE, 19 BRASS PLTS EA,5x3" 23 BRASS PLT, RND SHAPE, MTL. 23 BRASS PLTES, ALUM FRAME 1930'S TRIPLE, FROM GRUNOW 43 ALUM PLTS, MTL FRAME 17 ALUM PLTS, ALUM FRAME 21 ALUM PLTS, ALUM FRAME 23 ALUM PLTS, BRASS FRAME 25 BRASS W/K-K 4" VERN DIAL. DUAL 21 BRASS PLATES, NICE 13 ALUM PLTS, ALUM FRAM DIRTY 21 ALUM PLTS, ALUM FRAME 22 BRASS W/K-K 4" VERN DIAL. DUAL 21 BRASS PLATES, NICE 13 ALUM PLTS, ALUM FRAME 22 ALUM,3 VERN,BKLT,W/3" KNOB 3 1/2" DIA PANEL MTG TYPE	1 1 1 1 1 1 1 1 1 2 1 1 1 1 2 1 4 1	4.50 3.25 4.00 7.00 6.00 5.00 4.00 5.00 4.00 2.75 4.00 4.00 3.50 8.00 6.00 2.00 3.00 8.00 6.00 5.00
1209–033 DUBILIER RND 1209–034 RICO	3 1/4, PNL MTG, .00025M, CHIP COMPRESSION TYPE, 1/4" SHAFT. 29 PLT, RND ALUM,NO CELL'D CV 21 BRASS PLTS, BRASS FRAME 15 BRASS PLTS, BRASS FRAME LRG TRIPLE, 17 P EA,7 x 4 1/4 7 ALUM PLATES, NEW 23 PLATE, MATCHES #1212-003 11 PLT WITH 3 PLT VERNIER 1930S DOUBLE W/DRUM,SUP BROKE #600, 7 ALUM PLT,BRN BKLT END 17 BRASS PLTS, 2 GANGED UNITS 23 ALUM PLTS, TRI BKLT,W/VERN 17 BRASS PLTS, MTL FRAME 25 MTL PLATES, MTL FRAME 25 MTL PLATES, MTL FRAME 21 PLT, 3 PLT VERN, W/KNOBS 23 BRASS PLATES, ALUM FRAME CROFOOT, 23 BRASS PLATES 11 PLT, 3 PLT VERN, NO KNOBS 21 ALUM PLT,MTL ENDS,"NO LOSS	1 1 2 1 1 1 2 1 1 1 3 1 1 3 3 1 1	3.00 3.25 4.00 4.00 3.75 5.00 4.00 3.75 3.00 3.50 5.75 4.00 2.75 3.75 3.75 5.75 4.00 3.75 5.75 4.00 3.75 5.75 4.00 3.75 5.75 5.75 5.75 5.75 6.75
1213-002 CARDWELL 1213-009 N.Y. COIL 1213-010 UNKNOWN 1213-011 CELORON 1213-012 COTO COIL 1213-014 BREMER TULLY 1213-017 KING QUALITY 1213-018 AMSCO 1213-019 "NO LOSS" 1213-021 D. GRIMES 1213-022 SOUTHWORTH	#168E?, 3 THICK PLTS, NIB 23 ALUM PLTS, ALUM FRAME 23 ALUM PLTS, ALUM FRAME 23 ALUM PLTS, HALF MOON SHAPE 21 ALU PLT, TRI BKLT,3PL VERN 43 BRASS? PLTS, SMALL, 2 1/2D 9 ALUM PLT W/2PLT VERN,NO KNB 15 ALUM PLTS/FRAME 17 BRASS PLTS, ALUM FRAME 17 ALUM PLTS,TRIANGLE ALU END 23 ALUM PLTS, ALUM FRM W/VERN 23 ALUM PLT,3PLT VERN W/KNOBS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.00 3.00 3.00 3.00 3.75 4.50 3.75 3.00 3.00 3.00 7.50



(Continued)

VARIABLE CAPACITORS

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1213-023	BESTONE	23 ALUM PLT, 3PLT VERN W/KNOBS	1	7.50
1213-024		21 ALUM PLT, 3PLT VERN NO KNBS	1	3.50
1213-025		31 ALUM PLTS, TRI BKLT ENDS	1	3.75
1213-026		23 ALUM PLTS, 3PLT VERN W/KNOB	1	5.00
1213-027		43 ALUM PLTS, TRI BKLT ENDS	1	6.50
1213-030		41 ALUM PLT, BKLT, W/VER/KNOB	1	9.00
1213-031		41 ALUM PLT, MTL FRAME, XR1000P	2	7.75
		41 ALUM PLT, BUT W/SHORT SFT.	2	6.00
	CARDWELL	17 ALUM PLTS, METAL FRAME	2	4.25
	NATIONAL	17 ALUM PLT, AL FRM, EQUICYCLE	1	4.00
1213-036		21 ALUM PLTS, CHROME ENDS	2	3.75 5.50
1213-037		DUAL 17 BRASS PLTS, CAPCIGRAD	1	3.25
1213-039		16 BRASS PLTS, ALUM FRAME 31 ALUM PLT, AL FRM, EQUICYCLE	1	4.00
1213-040	NATIONAL	31 ALUM PLI,AL FRM, EQUICACLE		
1281-001	UNIDENTIFIED	TRINGULR BKLT ENDS, MANY TYPES	40	3.00
1283-001	U.S.TOOL	ALL ALUMINUM, W/COILS	4	7.50
1283-002		HD. RUBBER ENDS, AL. PLTS, W/COIL	3	7.50
	UNIDENTIFIED	VERNIER, BKLT ENDS, W/DIAL&KNOB	3	7.50
	UNIDENTIFIED	VERNIER, BAKELITE ENDS,	10	6.50
	A.C.ELECTRIC	30 PLT. COND, BKLT. ENDS, EARLY.	1	8.00
1284-001	DAY-FAN	ROUND BKLT.ENDS, DBL RTR/STAT.	3	7.50
1284-002	DAY-FAN	AS 1284-001, RED COMPOSITION	1	7.50
1284-004	RATHBURN	AS 1284-003, W/VERNIER COND	1	7.50
	FEDERAL	ROUND, BKLT ENDS, EARLY, 7 PLT	1	8.00
1284-006		ROUND, COMPOSITION ENDS, EARLY.	2	8.00
4.70.004		24 PLT 5 CEC 411 7 7/9 SET	1	6.00
1430-001	VAR CAPACITOR	21 PLT, 5 SEC, 6"Lx3, 3/8 SFT 23 PLT,3SEC,4 3/4x3 1/8,1/4".	1	4.00
1430-002	VAR CAPACITOR	21 PLT,3SEC,3 5/8x3 1/8,1/4".	1	3.25
1430-003	VAR CAPACITOR	27 PLT,4SEC,8 1/2x2 1/4,1/4".	1	6.00
1430-004	VAR CAPACITOR	25 PLT, 3SEC, 4 3/4x3 1/2,1/4".	1	3.50
1/30-005	VAR CAPACITOR	21PLT,3AM,3FM,3 7/8x2 3/8,3/8		3.50
1/30-000	VAR CAPACITOR	23 PLT,3SEC,3 5/8x4,SCR SHFT.	1	3.00
1/30-007	VAR CAPACITOR	23 PLT,3SEC,3 1/2x3,VERN,1/4"	1	4.75
1/30-000	VAR CAPACITOR	ZENITH CHAS #10A1, 3 SECTION.	1	3.75
1430-010	VAR CAPACITOR	23 PLT, 3SEC, 3 1/2x3 1/4, 1/4".	1	3.25
1430-011	VAR CAPACITOR	27 PLT,2SEC,3 1/4x3 1/8,3/8".	1	3.00
1430-012	VAR CAPACITOR	17 PLT,2SEC,2 1/4x2 3/8,VERN.	5	4.00
4/7/ 055		AE AL DIT HARRYET HEAVE COT	7	4.50
		15 AL PLT, W/BASKET WEAVE COIL 16 BRASS PLT, .00035MFD	7	3.00
1434-003		17 BRASS PLT, .00035MFD	3	
	UNKNOWN	23 BRASS PLT, CAST SKEL FRAME	_	4.00
	HAMMARLUND	20 ALUM PLT, .00035MFD., NIB.	1	5.00
	RATHBUN	11 ALUM PLT, 4" RND BKLT	1	
	WEST WYRE BREMER TULLY	19+3 ALUM PLT W/2 KNOBS	1	6.00
	GLEASON CORP.	19 BRASS PLATES		
	RELIANCE	23 ALUM PLT, CASR ALUM FRAME.	1	3.00
	RATHBUN	11 ALUM PLT,4" RND BKLT	1	3.00
	CARDWELL	11 ALUM PLATES	2	3.50
1434-016		11 ALUM PLATES, BKLT ENDS	2	3.00
	SE-AR-DE	11 ALUM PLATES	1	3.00
	STEWART WARN.	5 BRASS PLATES	1	1.25
1434-019		17 BRASS PLATES	. 1	3.00
	SONG BIRD	18 ALUM PLATES	1	3.00
1434-022		17 BRASS PLATES	1	4.50
1434-023	KING QUALITY	11 ALUM PLT, CARDWELL COPY	1	3.50
1434-024	UNKNOWN	17 BRASS PLATES (AMSCO?)	1	3.00
		3 GANG, 21 BRS PLT EA, 6x2 5/8"	1	6.00
1434-026	UNKNOWN	4 GANG,29 ALU PLT EA,8x3 1/4"	1	6.00 3.00
1434-027		14 ALUM PLT, .0003 MFD	1	3.00
	UNKNOWN	7 LRG ALUM PLATE, UNIQUE	- 1	5.00
continue	d next page	>		
_				



(Continued)

VARIABLE CAPACITORS

STOCK#	ITEM	DESCRIPTION	QY	PRICE
4/35 004	0540	45 4114 81 70 11/0071 0		4.50
1435-001	PEAKL MICDOMETER	15 ALUM PLTS W/COILS	1	4.50
1433-003	CAMETELD	3 CANC 17 DDS DIT EN 64 3 1/2	1	5.00
1/35-000	MICON	2/ ALLIM DI ATES	1	3.00
1/35-011	FREED ETSEMAN	27 BRASS PLATES	1	3.50
1435-012	REACON RADIO	17 ALUM PLTS, BRASS FRAME	1	3.75
1435-015	CHAS E CHAPIN	13 ALUM PLATES	1	3.00
1435-016	LINKNOWN	19 RRASS PLTS W/ METAL DIAL	1	3.00
1435-017	FEDERAL	11 ALUM PLTS. 4" RND BKLT END	2	4.50
1435-018	WORKRITE	19 BRASS PLTS W/ METAL DIAL 11 ALUM PLTS, 4" RND BKLT END 15 ALUM PLT, 4" RND BKLT ENDS	1	3.00
1435-019	CHAS FRESHMAN	15 BRASS PLTS W/COIL HOLDER	1	
1435-021	AMERICAN BRND	33 ALUM PLATES, BRAS FRAME	1	4.50
1435-023	FREED EISEMAN	27 BRASS PLATES	1	4.00
1435-024	THORDARSON	43 ALUM PLATES	1	4.50
1435-025	WALTHAM	21 ALUM PLT + 3 PLT VERNIER 25 ALUM PLTS, NEW?	1	4.50
1435-026	GENERAL INST.	25 ALUM PLTS, NEW?	1	5.00
1435-027	AMSCO	DUAL 14 ALUM PLATES, DIRTY	1	
1435-028	UNITED SCIENC	15 BRASS PLATES	1	3.00
1435-029	DAVID GRIMES	23 ALUM PLT W/VERN & 2 KNOBS. 17 ALUM PLATES	1	5.25
1435-030	KING QUALITY	17 ALUM PLATES	1	3.00
1435-032	BREMER TULLY?	13 ALUM PLATES	1	3.00
1435-033	UNKNOWN	7 ALUM PLATES	1	3.00
1435-034	UNKNOWN	37 ALUM PLT W/3 POS SWITCH	1	4.50
1435-035	MARCO	13 ALUM PLATES	1	4.50
1436-001	FRIA	15 BRASS PLTS, NICKEL FRAME 17 TIN PLTS, NICKEL FRAME DUAL, 7 ALUM PLATES 15 HEAVY ALUM "V" PLTS, DIRTY. 15 ALUM PLATES 17 ALUM PLATES, W/COIL HOLDER RADIOLA 60, TRIPLE 17 PLATE	1	3 25
1436-002	FRIA	17 TIN PLTS. NICKEL FRAME	1	2.75
1436-003	CARDWELL	DUAL 7 ALIM PLATES	2	4.00
1436-006	CARDWELL	15 HEAVY ALUM "V" PLTS.DIRTY.	1	1.50
1436-008	UNITED SCIENC	15 ALUM PLATES	3	3.00
1436-011	SHOWERS	17 ALUM PLATES, W/COIL HOLDER	3	2.50
1436-014	RCA	RADIOLA 60, TRIPLE 17 PLATE	1	5.00
1430~013	2TEACK LINKSHE	2/ PLI W/GULD VERN CTLINDER	- 1	44 LUU
1436-016	DAY FAN	DUAL 15 & 13 PLATE DUAL 7 ALUM PLATE, ROUND BKLT 13 BRASS PLATES, TRIANGULAR	1	5.00
1436-018	DAYFAN	DUAL 7 ALUM PLATE, ROUND BKLT	3	4.00
1436-021	DXL RADIO	13 BRASS PLATES, TRIANGULAR	1	2.75
1436-022	FREED EISEMAN	15 ALUM PLTS, #718, TRIANGLE.	1	3.00
1430 023	DIAICIAOMIA	II DRASS FETS W/ VERNITER NIVOD.	- 1	1.50
1436-024	FREED EISEMAN	15 ALUM PLTS, #718, TRIANGLE.	1	3.00
1436-025	PACENT	25 BRASS PLTS, #207, TRIANGLE	1	3.00
1436-026	MARCO	11 BRASS PLTS, RND NICKEL FRM	2	4.00
1436-028	HAMMAKLUND	DUAL TO BRASS PLATES	7	4.00
1/34-03/	HUBAN EAGLE	15 ALUM PLATES, MIL FRAME	2	2.50
1/34_035	UNKNOWN	17 ALUM PLATES	2	3.00
1436-037	LINKNOUN	18 RDASS DITS DIV MTI EDAME	1	3.00
1436-038	METRAL IGN	25 BRASS PLTS, #710, TRIANGLE. 25 BRASS PLTS, #207, TRIANGLE 11 BRASS PLTS, RND NICKEL FRM DUAL 15 BRASS PLATES 19 ALUM PLATES, MTL FRAME 15 ALUM PLATES 17 ALUM PLATES 18 BRASS PLTS, BLK MTL FRAME 19 BRASS PLTS, NICKEL FRAME 17 OVAL ALUM PLATES & EDAME.	1	3.00
1436-039	RADIO CONDENR	17 OVAL ALUM PLATES & FRAME	1	3.00
1436-044	AMSCO	17 ALUM PLTS, TRI BKLT, W/COILS	2	4.00
1436-045	U.S. TOOL	19 ALUM, ALUM SEMI CIRCLE FRM	1	
1436-046	MONTROSE	19 BRASS PLTS, ALUM FRAME	1	3.00
		23 ALUM, ALUM SEMI CIRCLE FRM	1	3.50
	FRESHMAN	15 BRASS, ALUM FRM, LOW-LOSS.	1	3.25
		47 ALIM PLEC BUY II (CHATH DDV		
1437-001		17 ALUM PLTS, BLK, W/CHAIN DRV.		
1437-002		17 ALUM PLTS, HORZ BLK DIAL DUAL 17 ALUM PLATES		5.00
1437-004		33 BRASS PLATES, OPEN FRAME.		4.00 5.50
1437-007		23 BRASS PLATES, OPEN FRAME		5.00
		17 BRASS PLATES, OPEN FRAME		4.50
1437-013	PRECISE	17 BRASS PLATES		3.25
		17 BRASS PLATES, SHORT SHAFT.		3.00
	UNKNOWN	DUAL 23 BRS PLTS,5/16SFT,7"L.	1	4.50
	SIGNAL	23 BRASS PLATES & FRAME	1	3.25
1437-023	CHAS FRESHMAN	23 BRASS PLATES & FRAME 19 BRASS PLATES W/COIL HOLDER	1	3.00
1437-024	UNKNOWN	17 BRASS PLATES, NICE	1	3.75



(Continued)

VARIABLE CAPACITORS

STOCK#	ITEM		DESCRIPTION	QY	PRICE
4/77 005	EDECLIMAN	40	DRACE DIATEC MTI FRAME		
1437-025	FRESHMAN	19	BRASS PLATES, MTL FRAME BRASS PALTES, "PIGMY' ALUM PLATES, ALUM FRAME	1	3.00
1/37-020	CUNCETED	2/	ALLIM DI ATES ALLIM FRAME	1	3.00
1437-020	IINKNOWN	21	BRASS PLATES. BRASS PLTS, RED/BLK BKLTFRM BRASS PLATES, NICKEL FRAME BRASS PLATES. BRASS PLATES. ALUM PLATES, NICKEL FRAME.	2	3.00
1437-031	MARCO	23	BRASS PLATES. NICKEL FRAME	1	4.25
1437-033	HAMMARLUND	17	BRASS PLATES	1	3.00
1437-036	UNKNOWN	23	BRASS PLATES	1	3.00
1437-037	UNKNOWN	25	BRASS PLATES	1	3.00
1437-038	AIR	15	ALUM PLATES, NICKEL FRAME.	1	3.50
1437-037	SIEWAKI WAKNK	17	ALUM PLATES		3.00
1437-040	KARAS	11	BRASS PLATES, .00025 MFD ALUM PLATES	1	4.00
1437-043	MIGNON	18	ALUM PLATES	1	3.00
1437-044	ERLA	17	TIN PLATES	2	3.00
			OVAL ALUM PLATES		3.00
1437-047	GEN RADIO 247	26	BRASS PLTS, 440MMF, NO GEAR	1	6.50
1437-048	MARCO	23	BRASS PLTS, RND NICKEL ENDS	2	5.25
1437-049	LINKNOUN	17	ALUM PLIS, METAL ENDS	1	7.50
1/37-050	DAYEAN	43	ALUM PLIS, IKI BKLI ENDS	1	3 75
1437-051	TINKNOUN	23	ALLIM PLATES TOT BULT END	1	3 25
1437-053	RATHRURN	10	ALUM PLTS. ROLIND RKLT FNDS	1	3.00
			BRASS PLTS, 440MMF,NO GEAR BRASS PLTS,RND NICKEL ENDS ALUM PLTS, METAL ENDS ALUM PLTS, TRI BKLT ENDS ALUM PLATES, WARNIER SHAFT ALUM PLATES, RND BKLT ENDS BRASS PLTS, WAVERNIER BRASS PLTS, WAVERNIER (73 BRASS PLTS, BKLT FRAME (73 BRASS PLT, VERNIER SECT'N ALUM PLATES, TRIANGULAR		
1438-001	NY COIL CO.	43	ALUM PLATES, LOOKS NEW	1	6.00
1438-002	UNKNOWN	19	ALUM PLATES, TRI BKLT ENDS	1	2.75
1438-005	HEATH RADIO	25	ALUM PLATES, VERNIER SHAFT	1	3.50
1438-006	MURDOCK	43	ALUM PLATES, RND BKLT ENDS	1	4.75
1438-007	RED SEAL	43	BRASS PLTS, W/VERNIER	1	5.00
1438-008	UNKNOWN	43	BRASS PLTS, TRI ALUM FRAME	1	5.50
1438-009	RCA	21	BRASS PLTS, BKLT FRAME	1	3.00
1438-010	UNKNOWN	43/	3 BRASS PLT, VERNIER SECT'N	1	7.50
1438-011	HEATH RADIO	21	ALUM PLATES, TRIANGULAR ALUM PLATES, #64 ALUM PLATES IPLE 19 ALUM PLATES HEAVY ALUM "V" PLATES HEAVY ALUM "V" PLATES	3	3.00
1438-012	IMPERIAL	15	ALUM PLATES, #64	1	3.00
1438-013	UNKNOWN	15	ALUM PLATES	1	3.00 5.50
1458~016	UNKNOWN	IRI	IPLE 19 ALUM PLATES	1	3.00
1438-017	CARDWELL	10	HEAVY ALUM "V" PLATES	1	3.00
1430-010	CARDWELL	17	ALUM PLATES	1	3.00
1/38-020	SE-AR-DE UNKNOWN	43	3 ALUM PLT, DUAL KNOB, BKLT	1	6.00
			ALUM PLATES, NICKEL FRAME.		4.00
				_	
1438-024	PREFERRED	15	BRASS PLATES	1	3.00
1438-025	SPLITDORF	15	ALUM PLATES & FRAME	1	2.75
1438-026	UNKNOWN	17	ALUM PLTS & FRAME	1	3.00
1438-027	UNKNOWN	23/	ALUM PLT, COUNTER BALANCED BRASS PLATES	1	5.75
1438-028	UNKNOWN	15	ALUM PLATE, TRI BKLT FRAME	1	2.75
1438-030	BREMER TULLY?	15	ALUM PLATE, CAST ALUM FRM.	1	3.00
1438-032	GENERAL RADIO	25	BRASS PLATE, TRI BKLT	1	5.00
1438-033	ERLA	17	TIN PLATES ALUM PLTS, RND BKLT ENDS	1	2.75
1438-034	MURDOCK	43	ALUM PLTS, RND BKLT ENDS ALUM PLT, TRI BKLT ENDS	1	4.75
				1	4.75 3.00
1/38_039	N.T. COIL CO.	23	ALUM PLATES	1	2.50
1430-036	CINKNOMA	23	ALUM PLATE, TRIANGLE DELT	1	2.50
1438-040	LINKNOWN	11	ALUM PLATE, TRIANGLE BKLT ALUM PLATE, TRIANGLE BKLT ALUM PLATE, TRIANGLE BKLT	2	2.50
1438-042	FRESHMAN	19	BRASS PLTS. W/GFAR DIAL	1	2.75
1438-043	CONTINENTAL	19	ALUM PLTS, ALUM HALF CIRCL	1	2.75
1438-044	AMES	23	ALUM PLT, MTL 1/2 CIRCL FRM	1	2.75
			BRASS PLTS, W/GEAR DIAL ALUM PLTS, ALUM HALF CIRCL ALUM PLT,MTL 1/2 CIRCL FRM		
1439-001	GEN INSTRUMNT	19	ALUM PLATES, NICKEL FRAME. ALUM PLATES, NICKEL FRAME.	1	3.75
1439-002	GEN INSTRUMNT	15	ALUM PLATES, NICKEL FRAME.	1	3.75
1439-003	UNKNOWN	23	ALUM PLTS W/TRF COILS, BKLT	3	4.50
1439-006	UNKNOWN	23	ALUM PLTS W/TRF COILS, BKLT	1	3.25
1439-009	FADA	13	ALUM PLTS W/TRF COILS,BKLT ALUM PLTS W/TRF COILS,BKLT ALUM PLT W/WORKRITE COIL >	2	3.75
continued	next page				



VARIABLE CONDENSERS

Continued

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1439-011	FADA	15 ALUM PLATES WITH FR+ COIL.	1	3.00
	UNKNOWN	23 ALUM PLTS, RND BKLT FRAME.	2	
1439-014	PEARL	15 ALLIM DUTS HI/COTL TOT DILLT	1	
1439-015	RATHBUN	13 ALUM PLTS, RND BKLT FRAME. 11 ALUM PLTS, TRIANLE BKLT 28 ALUM PLTS, SLIDE TUNER 17 BRASS PLT, SHORT SHAFT 19 ALUM PLATES & FRAME	1	2.50
1439-016	PEARL	11 ALUM PLTS, TRIANLE BKLT	1	3.00
1439-017	FEDERAL	28 ALUM PLTS, SLIDE TUNER	1	4.50
1439-018	FRESHMAN	17 BRASS PLT, SHORT SHAFT	1	
1439-019	UNKNOWN	19 ALUM PLATES & FRAME	1	
		21 BRASS PLATES		
1/30_023	DADTO CONDENS	27 ALLIM DI ATEC 3/8" CHAET	-1	
1439-025	UNKNOWN	17 BRASS PLTS, ALUM FRAME	1	
1439-027	ERLA	17 ALUM PLT, W/DIAL, MODEL S50	1	3.00
1439-028	CARDWELL	17 BRASS PLTS, ALUM FRAME 17 ALUM PLT, W/DIAL, MODEL S50 15 HEAVY ALUM "V" PLATES 15 HEAVY ALUM "V" PLATES 16 ALUM PLATES 5 HEAVY ALUM "V" PLATES 2 HEAVY ALUM "V" PLATES	1	
1439-030	CARDWELL	15 HEAVY ALUM "V" PLATES	2	
1439-031	GRANTCO	16 ALUM PLATES	1	
1439-032	CARDWELL	5 HEAVY ALUM "V" PLATES	2	
1/39-034	CARDWELL	14 PLT W/ADJ B. DRAKE COIL, FR+	1	
1437-043	NATIONAL DX	8 PLT W/ADJ B.DRAKE COIL, FR+	1	8.00
		26 PLATE WITH COIL, FR+	1	7.00
1439-048	NATIONAL "DX"	26 PLATE WITH COIL, GD+		8.00
1439-049	UNKNOWN	17 BRASS PLT, W/BASKET W. COILS	3	3.75
17.39-050	AMSCO	23 RDASS DITS ALLIM EDAME	1	3.00
1439-051	COMMODORE	23 BRASS PLTS, ALUM FRAME 23 ALUM PLT,ALUM FRAME,1/2RND		3.00
1439-052	SOUTHWORTH PILOT	23 ALUM PLT, ALUM FRAME, 1/2RND	1	
1439-053	PILOT	23 BRASS PLTS, "CENTRALINE"	1	
1439-054	HORNE	30 ALUM PLT, BKLT 1/2 RND ENDS 23 ALUM PLT, RND BKLT ENDS, BRN	1	3.00 2.75
1439-055	WESTFIELD	13 ALUM PLATES		
1439-057	WORKRITE	15 ALUM PLT, RND BKLT END, CHIP		1.50
1439-058	RATHBURN	13 ALUM PLTS, RND BKLT ENDS		
1439-059	UNKNOWN	13 ALUM PLTS, RND BKLT ENDS 23 ALUM PLT, TRIANGULAR ENDS.	1	2.75
1/.30_060	COCCUELL	23 ALLIM DLT TOT ALLIM FAID 3/16	- 1	
		23 ALUM PLT, TRI ALUM END, 1/4"	1	2.75
	UNKNOWN	23 BRASS PLATES, BRASS ENDS		3.50
		26 PLTS WITH COIL, VGD		8.50 9.00
1439-065		14 PLTS W/ADJ NATIONAL COIL 15 ALUM PLTS, BKLT ENDS W/COIL		3.50
1439-066	MARCO	11 BRASS PLTS, W/ADJ BD COIL		9.00
1439-067	MARCO MARCO	23 RDASS DITS LI/RD TYPE COTI	1	10.00
1439-068	MARCO	23 BRASS PLATES, RND METAL EN 17 ALUM PLATES, ALUM FRAME 13 ALUM PLTS, W/TRF COIL, DIRTY 13 ALUM PLATES, NO COIL 23 BRASS PLTS, SKELTON FRAME.	3	9.50
1439-069	EAGLE	17 ALUM PLATES, ALUM FRAME	2	2.75
1439-070	HEATH	13 ALUM PLTS, W/TRF COIL, DIRTY	2	2.75
1439-071	HEATH	13 ALUM PLATES, NO COIL	1	2.25
1439-072	HAMMARLUND	23 BRASS PLTS, SKELTON FRAME.	1	4.00
		13 ALUM PLTS, TURNS OK 27 BRASS PLTS, METAL ENDS	2	
		8 ALUM PLTS, BRASS ENDS		2.75
		22 ALUM PLT, 250MMF?, SMALL.	1	
	NATIONAL	DUAL 17 ALUM PLT, TRANSMITTING		
1439-078	HAMMARLUND	DUAL 9 ALUM PLT, TRANSMITTING		3.75
1439-079		DUAL 23 BRASS PLTS, CLAMSHELL		17.50
		25 ALUM PLT, ALUM ENDS, SLF		3.25
		23 ALUM PLATES (WITH 2 KNOBS)	1	
1439-082		23 ALUM PLTS, TRI BKLT ENDS 23 ALUM PLTS, METAL ENDS	1	2.25 3.00
	GEN. INST.	21 ALUM PLTS, METAL ENDS		4.00
1439-085		17 BRASS PLTS, "CAPACIGRAD"	2	
	RATHBURN	23 ALUM PLTS, ROUND BKLT ENDS	1	
	RADIO COND CO	DUAL 17 ALUM PLTS, ALUM ENDS.	1	
1439-088		43 ALUM PLTS, TRI, SHORT SHAFT		4.75
1439-089		23 ALUM PLTS, TRIANGLE ENDS	1	
		15 ALUM PLTS, BKLT END, DIRTY	1	
1439-091	SONGBIRD	17 BRASS PLATES, ALUM ENDS 18 ALUM PLATES, ALUM ENDS	1	
1437-072	SONGBIND	TO ACOT TEATES, ACOT ENDS		2.17



VARIABLE CONDENSERS:

(Continued)

1				
STOCK#	ITEM	DESCRIPTION	QY	PRICE
1439-093	DIAMOND	13 ALUM PLTS, SPLIT STATOR	1	3.00
1484-001		19 ALUM PLT, REDUCER GEAR, BKLT	1	3.75
	GREBE SYNC	CHAIN CATCH NOTCH BROKEN	1	5.00
1484-003		41 ALUM PLTS, TRI BKLT ENDS	1	6.25
	CROSLEY BOOK	MODEL 52, REPRO, LOOKS DECENT	2	9.00
	CROSLEY BOOK	WOOD, MISSING CAM AND SHAFT	1	7.00
1484-008	UNKNOWN	23 BRASS PLT W/FINE TUBE SFT.	2	4.25
1484-009	BESTONE	17 ALUM PLT, 1 ALUM END, SLF.	3	2.00
1484-010	UNKNOWN	11 ALUM PLTS, 1 ALUM END BRKT	2	1.50
1484-012	RATHBURN	15 ALUM PLT, RND BKLT ENDS	3	2.25
1484-013		DUAL GANG CLAM SHELL TYPE	1	17.50
1484-014		23 ALUM PLT, TRI BKLT ENDS	1	2.75
1484-015		41 ALUM PLT, TRI BKLT ENDS, RED	1	7.00
	PACENT #200	43 ALUM PLT, TRI BKLT ENDS, BLK	1	7.00
	G. INST NOLOSS	43 ALUM PLTS, MTL CHROME ENDS	1	7.75
	U.S. TOOL	DUAL 27 ALUM PLT, 6 1/2" LONG	1	9.00
1484-019		43 ALUM PLTS, TRI BKLT ENDS	1	7.00
	HAMMARLUND	15 BRASS PLTS, ALUM END BRKTS .0005 MFD S.F.L., 23 PLT, NIB	1 5	3.50
1484-021			2	8.00
1484-022	KARAS	.00037MFD S.F.L., 17 PLT, NIB .00025MFD S.F.L., 11 PLT, NIB	1	7.00
	MEISSNER	#21-5201, TRIPLE FM, 5PLT, NIB	1	4.25
4560-005	NATIONAL STN6	3 PLATE MIDGET, NIB	2	2.75
4560-006	INSULINE #532	THREE GANG, 135MMF, 9PLT EA, NIB	1	5.75
		13 PLT, .0003MF, CHROME END, NIB	2	7.50
	HAMMARLUND B	3 PLT, 1920'S, ALUM ENDS, NIB	1	4.75
	BUD MC-909	36 PLT, 250 MMF, MIDGET, NIB.	1	3.00
		DUAL 23/9 PLT, 1/8"SFT, MODERN.	1	4.75
	CARDWELL	XR-1000PS, 41 PLT, 5/16"L SFT	2	6.50
4560-014 4560-015	CARDWELL	XR-1000PS, 41 PLT,1 1/4"L SFT 19/3 PLT,TRI BKLT ENDS,W/KNOB	1	6.00
4560-015		45 BRASS PLATES AND ENDS, 20'S	1	7.50
	ALL-AMERICAN	PLTS?, ENCLOSED IN BRASS CASE	1	4.50
4560-017		9 PLATES, ROUND BKLT ENDS	2	5.00
4560-019		24 BRASS PLTS/ENDS, LIKE #016.	1	6.00
	CARDWELL	21 ALUM PLATES/ENDS, DIRTY	1	3.75
	ADMIRAL #B	15 ALUM PLTS & ENDS, SLF, 20'S	1	3.00
	HAMMARLUND	DUAL 13 BRASS PLTS, SKELTON	1	5.50
	KING QUALITY	15 ALUM PLTS, METAL ENDS	1	3.00
	SONGBIRD	16 ALUM PLTS, ALUM ENDS	1	2.75
	KING QUALITY	17 ALUM PLTS, METAL ENDS	1	3.00
1188-001	FREED-FISENMN	#710,BKLT ENDS,W/NEUTROFORMER	1	5.50
1188-002	FREED-EISENMN	#358,BKLT ENDS,W/NEUTROFORMER	2	5.50
1188-003		#600-9B, WITH COIL	3	6.25
1337-005		#XR-1500PS, SINGLE 66 PLATE	1	8.00
	PERFECTION	39 PL W/KNOB & VERNIER, BK END	1	7.50 2.50
1337-017		7 BRASS PLTS, METAL ENDS	2	2.75
1337-021		15 PLATE, METAL ENDS	1	3.00
1337-022		23 PLATE, METAL ENDS	1	2.75
1337-024		43PL, BKLT ENDS, VERN, WO/KNOB	1	6.50
1337-026		DUAL 17 BRASS PLATES	1	7.00
1337-028	CAMFIELD	17 PLATE, METAL ENDS	1	3.00
1337-029		15 PLATE, METAL ENDS	1	2.75
	AMERICAN	17 PLATE, METAL ENDS	1	2.75
	U.S. TOOL	23 PLATE, METAL FRONT	3	2.75
	ALL-AMERICAN	#C-50, 500MMF INCLOSED CASE	1	8.00
1337-035		43 PLATE, BAKELITE ENDS	2	7.00
	CARDWELL	#192E, MTL FRAME, 15 THICK PLTS	1	5.00
1337-038		11 PLATE, BKLT ENDS, NEW	2	3.50
		#247, 14 PLT, FINE GEAR BROKE.	1	3.00
	CARDWELL	#191E, MTL FRAME, 3 THICK PLTS	1	3.00
1337-041	CARDWELL	#201E,MTL FRAME, 2 THICK PLTS	1	3.00

CATALOG #7

VARIABLE CAPS - SMALL SIZE

SERIES 1107







STOCK#	ITEM	DESCRIPTION	QY	PRICE
1107-001	VARIABLE COND	GLASS ROD NEUTROLIZING TYPE	5	1.25
1107-002	VARIABLE COND	FADA NEUTRODYN TYPE, BKLT BASE	2	1.25
1107-003	VARIABLE COND	ACCURATE BRAND, NEUT, BKLT CASE	5	1.75
1107-004	VARIABLE COND	X-L RADIO, NEUT, TYPE N, BK CASE	6	1.75
1107-005	VARIABLE COND	X-L RADIO, NEUT, TYPE G, BK CASE	8	1.75
1107-006	VARIABLE COND	PILOT ADJUSTOGRAD, BKLT CASE.	3	1.75
1107-007	VARIABLE COND	AMPLEX GRIDENSER, BKLT CASE	5	1.75
1107-008	VARIABLE COND	SMALL TYPES, 3-23 PLTS, MISC.	20	1.75
1107-009	VARIABLE COND	SMALL TYPES - PILOT BRANDS	10	2.50
1107-010	VARIABLE COND	SMALL TYPES, CHELTEN BRAND, RND	6	1.75
1107-011	GEN RADIO 368	11 PLT MIDGET, 50MMF, N.I.B	3	3.50
1107-012	FORM-DENSER	.000300025, RECT BKLT, NIB.	1	2.00
1107-013	SOVEREIGN	.0010002MF, RECT BKLT, NIB.	1	3.00
1107-014	SMALL MICA'S	MICA TRIMMER CAPS, NEW/USED	35	0.30
1107-015	SMALL VARIABL	HAVE MANY MISC TYPES, INQUIRE	50	0.00

FIXED CONDENSERS

SERIES: 1104, 1105, 5350 & 0300





OV DRICE

Radial, Axial & Electrolytic

STOCK#	ITEM	DESCRIPTION	QY	PRICE
0300-001	CAPACITOR	.022MF/400V SPRAGUE ORG DROP.	15	0.50
0300-002	CAPACITOR	.047MF/600V SPRAGUE ORG DROP.	15	0.55
0300-003	CAPACITOR	AXIAL FILM56MFD 400V	50	0.45
0300-004	CAPACITOR	AXIAL FILM15MFD 400V	50	0.35
0300-005	CAPACITOR	AXIAL FILM015MFD 400V	50	0.35
0300-006	CAPACITOR	AXIAL FILM0047MFD 600V	50	0.25
0300-007	CAPACITOR	AXIAL CAPS - OTHER VALUES <.1	50	0.50
0300-008	CAPACITOR	RADIAL .18MFD/630V 1" LEADS	50	0.40
0300-009	CAPACITOR	RADIAL .01MF/600V 1/2" PC LDS	15	0.12
0300-010	CAPACITOR	RADIAL .047MF/400V 1/2 PC LDS	50	0.12
0300-011	CAPACITOR	RADIAL .22MFD/400V 5/8 PC LDS	50	0.25
0300-012	CAPACITOR	RADIAL .18MFD/400V 1/4 PC LDS	50	0.10
0300-013	CAPACITOR	RADIAL .2MFD/400V 1/4" PC LDS	50	0.12
0300-014	CAPACITOR	ELECTROLYTIC, RADIAL, 33UF/200V		0.55
0300-015	CAPACITOR	ELECTROLYTIC, AXIAL, 22UF/450V		1.55
0300-016	CAPACITOR	ELECTROLYTIC, RADIAL, 68UF/250V	40	1.15
0300-017	CAPACITOR	ELECTROLYTIC, AXIAL, 35UF/150V		0.85
0300-019	CAPACITOR	ELECTROLYTIC, AXIAL, 22UF/350V		1.35
	CAPACITOR	ELECTROLYTIC, AXIAL, 47UF/200V		1.35
0300-021	CAPACITOR(org	.01015, .02 mfd at 600V		0.50
		.03, .039, .04, .05 mfd a600v		0.55
		.06 a400v (qty 7) ORANGE DROP	7	0.70
		.068/600v qty 12, .075/600 (2		0.80
		.082 mfd at $600 \vee$ ORANGE DROP.	5	0.95
		.1 mfd/600V Mallory ORG. DROP	16	1.15
		.2 a600v(qty 8),.051/800v qt2		1.35
		.25 & .33 @ 600v (4 of each).	8	1.45
		.001, .002, .003. 0033 a 600v		0.40
		.004, .0047, .005 mfd a 600v.		0.45
		.001, .0018, .002 at 1.6KV	45	0.65
		.0022, .003, .0033 at 1.6KV		0.65
		.004, .005, .008 at 1.6KV	45	0.70
continu	ued next column	1		



FIXED CONDENSERS

Radial, Axial & Electrolytic

STOCK#	ITEM	DESCRIPTION	QY	PRICE
0300-050 HI 0300-055 CA 0300-057 CA 0300-058 CA 0300-059 CA 0300-060 CA 0300-066 CA 0300-098 CA	PACITOR PACITOR PACITOR PACITOR PACITOR PACITOR PACITOR H.V	.02, .022, .047, .05 a 1.6KV1/630V Radial Lead	22 20 99 99 99	0.40 0.25 0.17 0.18

1920'S TYPE CONDENSERS

CONDENSORS - GROUP 1105 & 1104: These condensors are normally





the type found in 1920's battery radios. Stock #1104-005 are brands such as Aerovox, Dubilier, Polymet, N.Y. Coil, Muter, Electrad, Etc. Please state required capacity/brand

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1104-001	CONDENSERS	DUBILIER # 601 MICADONS, USED	78	0.40
1104-002	CONDENSERS	DUBILIER 601, W/ GRID LK CLIPS	5	1.00
1104-005	CONDENSERS	MISC BRANDS - SMALL SIZE MICA	93	0.35
1104-006	CONDENSERS	MISC BRANDS00025 W/CLIPS.	24	0.90
1104-007	CONDENSERS	PAPER TYPE, RECT, FLAT, . 00025M	15	0.50
1104-008	CONDENSERS	SANGAMO .00025 W/GRID CLIPS	7	1.75
1104-009	CONDENSERS	MICA DISC, SQUARE "DOT" TYPES	50	0.30
1105 007	MICA COND	AFRONOV 4.1// V.1.1// DRN DV	10	0.90
	MICA COND.	AEROVOX, 1 1/4 x 1 1/4 BRN BK	_	
	MICA COND.	POLYMET, 1 1/4 x 1 1/4 BRN BK	8	0.90
1105-005	MICA COND.	PILOT , 1 7/8 x 1 5/8 BRN BK	5	0.90
1105-006	MICA COND.	RCA FARADON, TAN BKLT, .03/600V	10	1.50
1105-007	CONDENSERS	FARADON TYPE "T", .005 MFD	8	0.75
1105-008	H.V. TRANS	HAVE SOME 1 TO 3KV TRANS CAPS	9	3.00
1105-009	PHONE COND	.0002MF FLAT PAPER,2 1/2x 1/2	12	0.85
1105-010	PHONE COND	.001MF, FLAT PAPER, 2 1/2x 1/2"	7	0.85



1920'S TYPE CONDENSERS

STK#	DESCRIPTION	PRICE
5351	MUTER .00025 MFD., 1 1/4w X 1/4h X 1d, N.O.S. EACH	0.90
5352	MUTER .002 MFD., LIKE ABOVE, ONLY HAVE 5, NOS, EA.	0.90
5353	DUBILIER 601'S, .0005mfd, N.O.S., HAVE 12, EACH	0.90
5355	SANAGAMO OVAL SHAPED BRN MICAS, HAVE MOST <.01 MFD	1.10
5357	POLYMETS, PILOTS, MUTERS, MICAMOLDS, INQUIRE, VALUE	0.95
5358	SMALL BROWN MICAS, RECT SHAPED, NOT SQ LIKE ABOVE.	0.35
5359	DUBILIER 601, .003 MFD, NEW, QTY 3, EA	0.90
5360	OTHER OLD CONDENSERS, MANY TYPES, WRITE	0.00
5360	4	0.00

TWIST-LOCK CAPACITORS

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1294_001	THISTI OCK CAR	20/80 a450v, 2 a350v, 1 3/8b"		4.00
		400a125,600a100,200a50,20a200		
		100/100UF@50V, 1" TWIST LOCK.		
1286-005	MALLORY FP221	40/40UFa250V, 1"D x 1 3/4"H	10	2.85
1286-006	MISC TYPES	HAVE MANY FROM 1950/60'S, INQ.	0	0.00



TWIST-LOCK CAPACITORS

Twistlock Capacitors: The Sprange's are from the mid 1960's. Best to bring up the radio on a variac slowly to form caps.

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1553-001	TVI -3423	40/20 150V, 100/25V, 1" DIA	1	3.00
1553-002		40/400v, 10/475v, 100/50v, 10/25	1	4.50
1553-002		60/40 150V, 200/25V, 1"	1	3.00
	TVL-4620	30/10 350v, 200/25v, 1 3/8"	1	4.00
	TVL-4410	40/40 150V, 100/100 25V 1 3/8	1	3.00
	TVL-4636	50/400v,20/200v,100/150,25/25	1	3.50
	TVL-3464	30/20 200V, 40/25V, 1"	1	3.50
	TVL-4714	35/25/ 450V, 20/200V, 100/50V	2	5.00
	TVL-3432.4	80/40 150V, 300/25V, 1 3/8"	1	3.50
	TVL-4711.6	10/10 450v, 20/20 25v, 1 3/8"	1	5.00
	TVL-2735	40/450V, 10/350V, 1 3/8" DIA.	1	4.25
	TVL-2724	40/450V, 10/300V, 1" DIA	1	4.00
	TVL-3638.11	100/20 350V, 20/50V, 1 3/8"	1	3.75
	TVL-4801.2	20/475v, 140/20/10 300v,1 3/8	1	4.50
1553-015		125/350V, 5/200V, 100/75V,1.3	1	3.50
	TVL-4608.5	40/20 350v,10/200v,20/25v,1.3	1	3.75
	TVL-4608.8	40/20 350V, 100/200V, 100/50V	2	3.75
	TVL-3426.3	40/40 150V. 200/25V. 1"	2	3.50
1553-019		40/40 150v, 200/25v, 1" 30/15 450v, 150/50v, 1 3/8"	1	4.00
1553-020		10/475v,40/400v,4/350v,100/50	1	5.00
	TVL-2436	60/20 150V	1	3.50
	TVL-4630.4	60/30/30 350V, 150/50V, 1 3/8	1	4.25
1553-023		80/10/10/10 400V, 1 3/8" DIA.	1	5.00
	TVL-4634.7	30/10/5 350V, 100/200V, 1 3/8	1	4.25
	TVL-4607.7	60/5 350V, 50/20/50V, 1 3/8".	1	4.00
	TVL-3636.3	30/30 350v, 20/250v, 1 3/8"	1	4.25
	TVL-4605.8	4/4 350V, 80/80/15V, 1 3/8"D.	1	4.00
	TVL-3633.3	20/5 350V, 100/25V, 1" DIA	1	4.00
	TVL-4801.2	20/475V, 140/20/10 300V,1 3/8	1	4.50
1553-030		500/30V,200/200/25V COMM POS.	1	2.00
	TVL-3745	80/10 450V, 125/25V, 1 3/8	1	5.00
	TVL-3467	60/5 200V, 20/50V, 1 3/8"	1	3.50
	TVL-3422	40/20 150V, 20/25V, 1" DIA	2	3.50
1553-034		80/30 150V, 1" DIA	1	3.25
	TVL-2179	700/300 16V, 1" DIA	1	1.00
	TVL-4704	10/450V, 100/300V, 20/20 200V	1	4.00
1553-037		100/100/100 75V, 1 3/8" DIA	1	2.00
	TVL-4663.6	20/20 400V, 100/100 100V 1.3"	1	4.25
	TVL-4674	50/40/30/20 400V, 1 3/8" DIA.	1	5.50
	TVL-4628	40/40/40 350V, 150/50V, 1 3/8	1	4.00
	TVL-3433	20/20/20 150V, 1" DIA	1	3.75
1553-042		40/10 450V, 80 200V, 1 3/8"	1	4.50
	TVL-4632	100/10/10 350V, 20/50V, 1 3/8	1	4.25
1553-044	TVL-4753	60/10/10 450V, 20 150V, 1 3/8	1	4.25
	TVL-4707	10/450V, 60/40 350V, 25/25V	1	4.25
1553-046	TVL-2677	80/60 400V, 1 3/8" DIA	1	4.25
1553-047	TVL-4757	40/20/10 450V, 100/250V,1 3/8	1	6.00
	TVL-4670	80/40/30 400V, 40/25V, 1 3/8"	1	5.00
	TVL-3437	40/20/20 150V, 1" DIA	1	3.50
1553-050	TVL-2924	20/500V, 100/300V, 1 3/8" DIA	1	4.00
1553-051	TVL-4634.5	20/10/5 350V, 60/200V, 1 3/8"	1	4.00
1553-052	TVL-2415	20/20 150V, 1" DIA	1	3.50
	TVL-2442	80/40 150V. 1 3/8" DIA	1	3.50
1553-054	TVL-1578	100/300V 1" DIA	1	3.00
1553-055	TVL-3625	20/350v, 30/30 300v, 1 3/8"	1	3.50
1553-056	TVL-4760	10/10/10/10 450V, 1 3/8" DIA.	1	6.00
1553-057	TVL-1415	50/150V, 1" DIA	1	3.00
1553-058	TVL-4410.7	50/40 150V, 160/40 25V, 1 3/8 200/5 150V, 1 3/8" DIA	1	3.50
	TVL-2444	200/5 150V, 1 3/8" DIA	1	3.00
	TVL-1429	150/150V, 1" DIA	1	3.00
	MISC BRANDS.	FOLLOWING ARE NEW, BUT NO BOX		0.00
	TVL-3840	30/30/20 475V, 1 3/8" DIA	2	6.00
1553-063	TVL-1702	4/450V, 1" DIA	1	3.00

TWIST-LOCK CAPACITORS

(Continued)

STOCK#	ITEM	DESCRIPTION	QY	PRICE
		40/250V, 1" DIA		
		20/450V, 1" DIA		3.75
		100/20/10/5 350V, 1 3/8" DIA.		3.00
		100/50 150V, 1" DIA (1950s)		2.50
1553-068	MALLORY FP231	10/10 450V, 1" DIA (1950'S)	2	3.50
1553-069	MALLORY FP335	100/300v,60/250v,20/250v 1.3"	1	3.00
1553-070	MALLORY FP225	20/475V, 100/300V, 1 3/8",50s	1	3.50
1553-071	MALLORY FP420	50/40/20 350V, 1 3/8" (1950s)	1	3.50
1553-072	MALLORY FP332	80/400V, 80/200V, 200/25V, 1.3"	1	3.50
1553-073	MALLORY FP371	30/10 350V, 20/250V, 1" DIA	2	3.00
1553-074	MALLORY FP227	20/20 350V, 1" DIA, (1950'S).	1	3.50
1553-075	MALLORY FP225	15/15 350V, 1" DIA, (1950'S).	2	3.50
1553-076	MALLORY PFP	20/20 250V, 1" DIA, (1950'S).	3	3.25
1553-077	MALLORY #?	50/400V, 40/350V, 30/30 300V, 1.	2	3.75
1553-078	SPRAGUE 63F	50/50/50 150V, 1" DIA	2	3.75
1553-079	ASTRN EYD1030	10/10/10 450V, 1" DIA	1	6.00
1553-080	ASTRON EYD565	10/10 450V, 1" DIA	1	4.75
1553-081	ASTRON EYD511	40/20 150V, 1" DIA	3	3.75
	SANGAMO	40/400v, 50/450v, 1 3/8"	1	4.75

TUBE SHIELDS

We have many tube shields in stock. Due to the many different sizes and types we are unable to list them. Send a good sketch with exact dimensions and we will send it along with your order. Prices \$1.00 to \$4.00 ea.



HARDWARE

HARDWARE - SERIES 1213: We were going to attempt to list more hardware but found it too difficult to list every little screw & nut we have in stock. Most of our hardware is from 1920's battery radios. If you really feel you need that special nut bolt, screw or other type of hardware just list it on your order and we will send it along for a nominal fee.

RHEOSTATS











Rheostats: Most 1920's rheostats are mainly of two types. Either single hole mounting (3/8"D) or mounted with two 6-32 bolts thru front panel. If your needs are not *brand specific*, then order #1001 and specify mounting style, shaft size and desired resistance.

STOCK#	ITEM		QY	PRICE				
1001-001		STATE OHMS, SFT SZ AND MTGING	99	2.00				
1029-003	YAXLEY	No. 16-K,6 ohm, W/KNOB, NIB	7	3.50				
1029-005	CENTRAL RADIO	No.101 RHEOSTAT, W/KNOB, NIB	17	3.75				
1029-006	CENTRAL RADIO	No.102 VERN'R RHEO, W/KNOB, NIB	2	5.00				
1029-007	CUTLER-HAMMER	VERNIER RHEO, W/KNOB, NEW IN BX	1	4.00				
1029-009	KLOSNER	TYPE RVR, VERN, W/KNOB, NIB	21	4.50				
1029-011		RHEO, WITH KNOB, NEW IN BOX	12	3.00				
1029-021		RHEO, WITH KNOB, NEW IN BOX	5	3.00				
1029-022		RHEO, WITH KNOB, NEW IN BOX	4	3.00				
1029-023		POT(400)&RHEO(20), W/KNOBS NIB	9	4.75				
	PACENT #48A	200 OHM, 1/4" SFT, 2 HOLE, NIB	2	3.50				
	REMLER #813	RHEO W/KNOB & POINTER, NIB PORCELAIN POT, 200 OHM MIN, NIB	1	4.25 2.00				
		DITTO, BUT LARGER SIZE	1	2.50				
	BRADLEYSTAT RCA PR-539	TABLE OR PANEL MOUNT, NIB	3					
	RCA PR-339	TABLE OR PANEL MOUNT, 10 OHM.	1					
1029-033		6 OHM, 3/16" SHAFT, W/KNOB, NIB	1					
1029-035		COMPRESSION TYPE RHEO, NIB	1	2.00				
1029-037		FIL RHEO FOR AERIOLA SR, USED.	1					
	RCA PR-535	6 OHM RHEO WITH KNOB, NIB	2					
1055-001	AMSCO	RHEO, W/KNOB, 2 OHM, NEW IN BOX	1	4.50				
1055-002		RHEO, W/KNOB, NEW IN BOX	1	5.00				
1055-004		No.3C, 20ohm, W/KNOB&SWITCH, NIB	1	5.75				
1055-007		ACMESTAT, FILAMENT CONTROL	6	4.00				
1055-015		COMPRESSION RHEO, W/KNOB, NIB	2	3.75				
1055-016	PREMIER	DUAL, 25/60hm, W/KNOB&DIAL, NIB	2	4.00				
1055-017	DeJUR JR	RHEOSTAT, 25 OHM, 1/4"SHAFT, NIB	2					
1055-018	DeJUR	RHEOSTAT, 25 OHM, W/KNOB, NIB	1					
1055-023	KLOSNER	6 OHM W/VERNIER & KNOB, NIB	1					
	KLOSNER #RVR	6 OHM W/VERNIER & KNOB, NIB	1	4.00				
	MURDOCK #560	6 OHM W/KNOB, NEW IN BOX	1	6.00				
1055-028	PARKIN #100	3" DIAL TYPE RHEOSTAT, NIB		6.00				
1131-001	VICTOREEN	RHEO, RED, 1 1/2" DIA	7					
1131-002	WORKRITE	RHEO, DRUM TYPES & MISC TYPES						
1131-003	FREED EISEMAN	RHEO, BLACK BODY, 1/4" SHAFT.	2					
·1131-004		RHEO, 1/4 & 3/16" SHAFTS	5					
1131-005		RHEO, BLK BODY, W/0-10 KNOB	3					
		RHEO, GENERAL PURPOSE, 1/4"	12					
1131-007		RHEO, DRUM TYPE, 1/4" TRUVOLT TYPE, 1/4" SHAFT	3					
	ELECTRAD	VARIOUS TYPES W & W/O KNOBS	_					
	NO NAMES	RHEOS - OPEN WIRE FRAME TYPES						
	NO NAMES							
1241-001	KELFORD	W/KNOB AND SHAFT, 3/16"	44	2.50				
1242-001	HOWARD	COMPOSITION, 3/16" SHAFT						
1242-002		VERNIER RHEOSTAT, W/KNOB&SHAFT						
1242-003		POT, 400 OHM, 3/16" SHAFT		4.50				
1242-004		KNOB&SHAFT, KNOB W/POINTER	18	1.25				
1242-005		KNOB&SHAFT, KNOB W/SCALE, 0-100	4	1.50				
1242-006	HOWARD	MINIATURE UNIT, W/KNOB&SHAFT.	1	5.75				
	continued next column MINIMUM CATALOG ORDER IS \$25.00							



RHEOSTATS

(Continued)



			011	22765
STOCK#	ITEM	DESCRIPTION	QY 	PRICE
1243-001		RHEOSTAT W/KNOB&SHAFT, 3/16".	20	3.00
1243-002		VERNIER RHEOSTAT, W/KNOB&SHAFT	9	3.75
1243-003 1243-004	DE IUR	RHEOSTAT, COMPLETE W/1/4"SHAFT RHEOSTAT, COMPLETE W/1/4"SHAFT	9	3.00
1243-004		RHEOSTAT, 3"DIA, 1/4"SHAFT	1	4.50
1245-001	YAXI FY	RHEO,1/4"SHAFT, W/SHAFT	22	3.50
1245-002		RHEO,1/4"SHAFT, W/SWITCH	1	4.00
1245-004		RHEO, 3/16"SHAFT, W. KNOB&SHAFT	6	3.50
1245-005 1245-006		RHEO,1/4" SHAFT, W.KNOB&SHAFT. RHEO,1/4" SHAFT, LESS KNOB	10	3.00 2.50
1246-001		RHEOSTAT, 3/16" SHAFT KNOB, POINTER, & SHAFT	8	3.25 1.50
1246-002 1246-003		VERNIER RHEOSTAT, LESS KNOBS.	14	3.25
1246-004		VERNIER RHEOSTAT, WITH KNOBS.	2	4.00
1246-005		RHEOSTAT, 1/4" SHAFT, METAL	17	2.50
1246-006 1246-007		RHEOSTAT, 1/4" SHAFT, BAKELITE POTENTIOMETER, 1/4" SHAFT, MTL.	1	3.00 4.00
		RHEOSTAT, 3/16" SHAFT	15	3.50
		PR-535,2 ELEMENT PNL/TBL MNT	2	6.75
1247-003	RCA MFD.BY GE	PR-539,1 ELEMENT PNL/TBL MNT	1	6.00
1247-006	RCA MFD.BY GE	PR-536,1 ELEMENT PNL/TBL MNT	1	6.00
1247-007	RCA MFD.BY GE	KNOB, POINTER&SHAFT(GE)F/ABOVE	8	1.50
1248-001	GENERAL RADIO	TYPE 214, (R<50ohms) SPECIFY"R"		4.00
1248-002	GENERAL RADIO	TYPE 214, (R>50ohms) SPECIFY"R"	3 20	5.00 4.00
1248-003	GENERAL RADIO	TYPE 301,(R<30ohms)SPECIFY"R" TYPE 301,(R>30ohms)SPECIFY"R"	5	5.00
1249-001		PORCELAIN BASE, 3/16"DIA. SHAFT POTENTIOMETER, PORC. BSE, 3/16"	8 3	3.00 4.50
1249-002 1249-002		COMPOSITION BASE, 3/16" SHAFT	28	2.75
1249-003		COMPOSITION BASE, 1/4" SHAFT	34	2.75
1249-004		POTENTIOMETER, COMP. 3/16"SHAFT		4.25
1249-005		POTENTIOMETER, COMP., 1/4"SHAFT KNOB & SHAFT, 3/16"PACENT TYPE		4.25 0.35
1249-006 1249-007		KNOB & SHAFT, 1/4" PACENT TYPE		0.35
1249-008		DIAL SCALE PLATES, FAIR COND.	5	0.35
1250-001	RCA, F/AR-812	RHEOSTAT, PORC. BASE, BATTERY.	1	4.50
	RCA, F/AR-812	RHEOSTAT, PORC. BASE, VOLUME	1	4.50
1250-003		VOLUME CONTROL F/1925 SERIES. BATTERY SETTING F/1925 SERIES	15 7	3.00 6.00
1250-004 1250-006		KNOB & POINTER F/ABOVE UNITS.	12	1.25
1250-007		DIAL PLATES FOR ABOVE UNITS.	_	2.00
1251-001	FADA	RHEOSTAT, W/3/16"SHFT, KNB&PTR.	10	3.50
1251-002		POT, W/3/16"SHAFT, KNOB&POINTER	2	4.50
1251-003	ROYALTY	RHEOSTAT, 1/4" SHAFT	12	3.25
		POTENTIOMETER, 1/4" SHAFT RHEO,3/16"SHFT,W/KNOB,SHFT,PT	- 1 Ω	4.50 3.50
1251-005	FRAMINGHAM			
1252-001		RHEOSTAT, 1/4"SHAFTvernier rheostat, W/KNOBS		
1252-002 1252-003		DOUBLE RHEOSTAT, W/KNOBS		
1252-005	AMSCO	KNOB & SHAFT, 1/4"	17	
	ELECTRAD	ROYALTY TYPES, SMALL SIZE	10	1.50
	CARTER	SMALL RHEO, 1 3/8 DIA, METAL.	40	0.85
1260-001	CUTLER-HAMMER	DRUM RHEO, METAL FRAME, W/KNOB.	65	2.75
1260-002	CUTLER-HAMMER	VERNIER RHEO., METAL, W/KNOBS	23	3.25
	BUFFALO d next page	BAKELITE, 1/4" SHAFT, 30 OHM.		5.00
continue	u next page			

STOCK#



RHEOSTATS

(Continued)



STOCK#	ITEM	DESCRIPTION	QY	PRICE
1260-004	PDEMIED	POTENTIOMETER, 200ohm, RED BKLT	2	4.00
1260-005		COMB. RHEOSTAT & POTENTIOMETER	1	5.00
1260-006		RHEOSTAT, 1/4" SHAFT	0	4.00
	KURTZ-KASCH	RHEOSTAT, 1/4" SHAFT	12	3.25
	NORTHERN ELEC	RHEOSTAT, 3 1/2"DIA.3/16"SHAFT	1	5.00
	UNIDENTIFIED	RHEOSTAT, AS ABOVE, 1/4"SHAFT	5	3.00
1260-013		RHEOSTAT, 3/16" SHAFT	3	3.00
	ATWATER-KENT	POT, USE/ AK-40, etc. COMPLETE	3	4.50
1260-015	ATWATER-KENT	RHEOSTAT & SWITCH, FOR MOD.35	2	4.50
1260-016	PARAGON	RHEOSTAT, W/MARCONI STYLE KNOB	1	7.50
1260-017	PARAGON	RESISTENCE ELEMENT & BASE	4	5.50
1260-020	CROSLEY	RHEO, COMPLETE W/KNOB&POINTER	3	6.00
1260-021	FEDERAL	RHEO, COMPLETE W/KNOB&POINTER	10	4.50
1260-022	FEDERAL	RHEO, LES KNOB & POINTER, 1/4"	6	2.75
1260-023	MURDOCK	RHEO, COMPLETE W/KNOB&POINTER	4	7.00
1260-024	UNITED	RHEO, 1/4"SHAFT	4	3.25
1260-025	E-Z-STAT	RHEO, 1/4"SHAFT	3	3.25
1260-026	KEYSTONE	RHEO, 1/4"SHAFT	7	3.25
1260-027	PREMIER	RHEO, 1/4"SHAFT	4	4.00
1260-028	KELLOGG	RHEO, No.502, WITH KNOB	6	4.75
1260-029	KELLOGG	RHEO, 1/4" SHAFT	2	4.00
	LIKE FADA	RHEO,3'16",W/KNOB	37	2.00
	HERCULES	RHEO,3'16", W/KNOB, DIAL&POITER	6	3.50
	DEFOREST	RHEO, 1/4" SHAFT	2	5.75
	KELLOGG?	BRN BKLT, 1/4", SNG HOLE, W/VERN	3	3.25
	MOHAWK 10 OHM	1/4"SFT, 2 HOLE, 1" SPACING	5	2.75
	TILLMAN 200oh	1/4"SFT,2 HOLE1", OR SNG HOLE	6	
	MURDOCK #560	BASEBRD OR PNL MTG, 3/16 SFT.	2	5.50
1260-038	REMLER	WITH KNOB, 3 OHM	1	4.00
1273-001	BRADLEY	BRADLEYSTATS, OHMS & LEAKS	60	1.00
1289-001	CENTRALAB	"MODULATOR" TYPE POTS, AMBER.	30	1.50



TUNING DIALS 3 & 4"

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1033-019	LUZERNE	4" DIAL, 0-100, BLK COMPOSITION	1	3.50
1033-022	SHAW	4" DIAL, 0-100, BLACK BAKELITE.	3	4.00
1033-031	UNKNOWN	4" DIAL, COMPOSITION	12	3.50
1033-039	FREED-EISENMN	4" DIAL, 0-100, BLK COMP, #360.	5	4.00
1033-042	AMSCO	4" DIAL, 0-100, BLK, PEBBLE FRNT	4	4.00
1033-049	PILOT	4" DIAL, 0-100, BLACK BAKELITE.	5	4.00
1033-051	WORKRITE	4" DIAL, 100-0, BRN, 1921-23	7	4.75
1033-052	WORKRITE MFG.	4" DIAL, 100-0. BLK, 1921-1923	3	4.50
1033-053	REMLER 4" DIA	4", ALIMINUM W/BLK KNOB, GD	4	6.00
1033-054	REMLER	4" DIAL, ALUM, BLANK SCALE	5	3.50
1033-055	TRU-FIX	4" DIAL, BRASS W/BLK KNOB	1	5.00
1033-059	ELECTROSE	4" DIAL, 0-100, BLK, COMPOSITION	3	3.50
1033-065	HERCULES	3 1/2"DIAL, COMPOSITION, 0-100.	2	3.50
1033-084	HEATH	4" DIAL, 0-180, BKLT, FANCY KNOB	- 1	3.50
	"X"LABRATRIES d next column	4" DIAL,O-100,CENTER HOLE	1	3.00

3 & 4" TUNING DIALS (Continued)

ITEM



1033-007 DILOT SIMILAD	4" DIAL, 0-100, BLACK COMP	5	3.50
	4" DIAL,0-100,BLACK COMP	3	3.50
1033-098 R.M.Co.		1	
		1	5.00
1033-110 A.H.GREBE	EDGE DIAL F/SYNCROPHASE 4", BKLT W/PEBBLE DIAL FINISH.	7	1
1033-198 AMSCO 1033-200 UNKNOWN	4" COMPOSITION, BLACK	2	2.75
	4" BAKELITE, BLACK	4	
1033-202 UNKNOWN 1033-203 UNKNOWN	4" COMP, 100-0, BLACK	2	3.50
1033-204 BOONTON	4" 0-100, BLACK	1	
1033-204 BOONTON 1033-205 UNKNOWN	4" 180-0, BLACK, COMPOSITION.	4	3.50
1033-205 UNKNOWN 1033-206 LIKE FADA	4" 100-0, BLACK, COMPOSITION.	4	3.50
1033-206 LIKE FADA 1033-207 RADION	4" 0–100, BLACKISH COLOR FADE	3	2.00
1033-207 RADION 1033-208 UNKNOWN	4" 0-100, BLACKISH COLOR FADE	2	3.50
1033-208 UNKNOWN	4" 0-100, COMP, BLACK	1	3.50
1033-209 UNKNOWN 1033-210 HART-HEGEMAN	4" 0-100, COMP, BLACK		4.00
	4" 0-100, BAKELITE, BLACK	3	3.50
1033-212 WARE MODEL "1	4" 0-100, COMP, BLACK, PEBBLE	5	3.50
1033-214 "BAKELITE"	4" 0-100, COMP, BLACK, PEBBLE 4" 0-100, BKLT, BLACK	5	4.00
1033-214 "BAKELITE"	4" 0-100, BRLT, BLACK	3	3.50
1033-216 UNKNOWN 1033-221 GEN ELECTRIC	"INTENSITY" 0-200, MTL SCALE	1	
1033-221 GEN ELECTRIC	3 7/8", CENTER HOLE, 0-100	1	
1033-224 KELLOGG	4", CENTER HOLE, 0-180	1	
1033-224 KELLOGG 1033-225 FEDERAL (SUB)		1	
1033-225 FEDERAL (SUB)	4", 1 5/8 SERRATED CENTER KNO	5	3.75
1035-226 UNKNOWN	4", 1 5/8 SERRATED CENTER KNO		3.75
1034-120 HERCULES	4" DIAL, REDDISH/BLK, HRD RUB	2	3.50
	4" DIAL, 0-180, FOR VERN. COND.	1	4.25
1034-120 KELLOGG S & S	4" DIAL, 0-180, COMP.,5/16SFT	2	4.20
1034-127 KELLUGG 5 & 5	3 1/2" DIAL, BLACK	3	4.75
	4" DIAL, 100-0, COMPOSITION	1	
1034-134 PENN. WIRELESS	5" DIAL, MAHOGANY BAKELITE	4	3.50
1034-137 GAROD	4" DIAL, BLACK, LIKE NEW	1	4.50
1034-140 HEMCO 1034-142 ELECTROSE	4" DIAL, 0-100, BLK, COMPOSITION	1	3.50
1034-142 ELECTROSE 1034-149 PREMIER	3" DIAL, METAL PLATE	1	3.50
1034-164 TUSKA?	4" COMP. AS USED IN 1922/23	4	3.50
1034-164 TUSKA?	4" COMP. AS USED IN 1922/23 4" COMP, AS ABOVE, RED/BLK	8	3.50
1034-168 TUSKA? 1034-173 STRMBRG-CRLSN		7	4.00
1034-175 STRMBRG-CRESN	4" DIAL, BLACK BAKELITE		4.25
1034-103 PILOT	4" DIAL, SMALL KNOB, EARLY	1	4.00
1034-194 RADION	4" DIAL, CALO-100, 80-300 METER	3	4.00
1034-194 RADION	4" DIAL, RIBBED, BLACK COMP	3	4.50
1034-198 RADION	4" DIAL, SMALL KNOB, EARLY, RED	8	4.50
1034-199 RADION	4" DIAL, RADION No.10	1	3.50
1034-199 KADTON 1034-211 UNKNOWN	4", BLK COMPOSITION		3.50
1034-211 ONKNOWN	4" DIAL,O-100,BLK,F/VERNIER		4.00
1034-214 FEDERAL #7	4" 0-100, BLACK		7.00
1034-214 FEDERAL #7	4" WITH 1/4" SHAFT, BLACK		4.50
1034-219 NaALD?	4" 100-0, RED COLOR, #2185??.	3	2.50
1034-219 NANLU:	4", BROWN, MATCHED SET OF 3	1	6.50
1034-224 UNKNOWN	4" BLACK COMP, MATCHED SET OF3	1	6.50
1034-226 FADA	4" DIAL, 0-100, BKLT, #B-4	3	4.00
1034-227 SPLITDORF	4" DIAL	4	3.75
1034-228 UNKNOWN #2185	4" DIAL, 100-0, COMP, NEW, QTY7	7	4.50
1034-229 UNKNOWN #2185	4", SAME AS ABOVE EXCEPT FLAWS		1.50
1034-235 UNKNOWN	4" DIAL, 0-100, BLACK BKLT	5	3.50
1034-236 UNKNOWN	3 3/4" 0-100 WHITE CELLULOID?		6.50
	4" DIAL, 0-100, BLACK BKLT	1	3.75
1034-238 BESTONE	4", 0-100, BLK COMPOSTION?	1	3.50
1034-239 GAROD	4" DIAL, 0-100, BLK, BAKELITE?	1	3.50
1034-240 "K.B."	4" DIAL, 100-0, BLACK BKLT	1	3.50
1034-241 SOMERVILLE	4", 180-0, METAL SKIRT, BLK KNB		4.50
1034-242 REMCO	4" DIAL, 0-100, BLACK BKLT	1	3.50
1034-243 "X" LABS	4", 0-100, BKLT, CENTER HOLE.	1	3.50
continued next page			
£1			
51			



TUNING DIALS 3 & 4"

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1034-244	DILOT	4", 0-100, BLK BKLT, WEATHERED	4	1.75
1034-244		4",0-100, BLK KNOB, MTL SKIRT		4.50
1036-213	HART&HEGEMAN	3" DIAL, 0-100, BLK, NEW IN BOX!	1	5.00
1036-248	NATIONAL	3" DIAL, 0-100, BLK COMPOSITION	1	2.50
1036-251	CHELSEA	3" DIAL, 0-100, BLK COMP., EARLY	4	3.50
1036-274		3" DIAL,0-100,BLK COMP,CA1924	3	3.00
1036-278		3"DIAL, 100-0, BLK COMP, EARLY	4	3.00
1036-305 1036-306		3"DIAL,100-O,HRD RUB. MAHOGNY 3"DIAL,0-100, HARD RUBBER, GD	1	2.50
		3"DIAL, 100-0, HARD RUBBER, GD	4	2.00
1036-307		3"DIAL, 0-100, EARLY RIBED DSGN	1	3.50
	SCHOFIELD-	-TORREY,3",0-100,HARD RUBBER.	1	3.50
	ATWATER-KENT	3"DIAL, BROWN, STD. MODEL, CHIPS.	4	1.00
1036-319	ATWATER-KENT	3"DIAL, BROWN, STD. MODEL, VG	11	4.00
	ATWATER-KENT	3"DIAL, BLACK, CHIPPED	3	1.25
	ATWATER-KENT	3"DIAL, BLACK, VG	4	4.00
	ALDEN(NA-ALD)	3"DIAL, 0-100, BLK, 1925MODEL, VG	2	3.25 3.25
1036-347	ALDEN(NA-ALD)	3"DIAL, 0-100, BLK, 1922MODEL, VG 3"DIAL, 0-100, BLK, RIBBED KNOB	1	2.50
		3"DIAL, 180-0, BLK, ODD, VG	1	2.50
	WORKRITE MFG.	3 1/2" DIAL, 100-0, BLACK	5	4.50
		RADIOPHONE CO.3",350 DEG.ODD.	3	4.00
1036-379		3"DIAL,0-180,350 DEG.,BLK,VG.	1	3.50
	ELECTROSE	3"DIAL, 0-100, BLK. COMPOSITION.	1	3.00
	HERCULES	3"DIAL,0-100,BLK.COMPOSITION	1	2.00
		3" DIAL, 0-100, BLK, W/VERN. ROLL	1	2.50
	WORKRITE	3"DIAL, 2PC, SCALE ONLY, BLKCOMP 3 1/2", 180-0, NICKLE SCALE, NEW	6	2.25 7.00
1036-420	UNK, BLK KNB	3"DIAL, 0-50, 90 DEG., BLK. BKLT.	2	3.00
1036-450		3"DIAL,0-180,BLK BAKELITE	3	4.50
1036-453		3"DIAL, BLK, HEAVY COMPOSITION.	1	3.50
1036-455	REMCO	3"DIAL,0-100,BLK COMP	2	3.50
	HARTFORD	3"DIAL,0-100,BLK COMP	1	3.50
1036-471		3"DIAL,O-100, HARD RUBBER, FR	1	1.00
1036-478		3" RADIODYLE W/METAL SKIRT,GD 3" , 100-0, 1 1/2" INNER KNOB	1 2	4.00 3.50
1036-483	KURZ-KASCH	3" METAL DIAL, 9/16 KN, 100-0	1	3.00
1036-485		3" 0-100, BLACK	1	3.00
1036-486		2 7/8" DIA W/CENTER HOLE, 100-	1	3.00
1036-487	CHELSEA	3 1/4" DIA W/CENTER HOLE	1	3.50
1036-488	HART-HEGEMAN	2 15/16', BLACK	6	3.00
	NaALD ??	3", #1994-4, 100-0, BLACK	1	3.00
1036-490		3 1/4", METAL SKIRT, 160-20	1	3.00
1036-492	WORKRITE	2 7/8" DIA. WITH POINTER, NIB 3 1/2" BROWN COLOR, 1/4" SFT.	3	2.50 5.00
1036-493		3 1/2", WHITE CELLULOID SCALE	3	5.00
1036-495		2 3/4, BLK COMPOSTION, SET OF 2		5.75
1036-496		2 7/8", BLK BKLT, MATCHED SET3		8.50
	NO INVENTORY	3" DIALS - HAVE MORE - WRITE.	30	0.00
4444		/II DI // DI // T 400 0 0 7 7 0		/ 50
	KURZ-KASCH	4" BLK BKLT, 100-0, 2 3/8 KNOB		4.50
	KURZ-KASCH KURZ-KASCH	4" BLK BKLT,100-0, 2 5/8 KNOB 4" BRN BKLT,100-0, 2 3/8 KNOB	2	4.50 4.50
	KURZ-KASCH	3 3/4" BRN BKLT, 100-0, 2 3/8 KN	1	4.50
	KURZ-KASCH	3 3/4" BLK BKLT, 100-0,2 3/8KN	1	4.50
	KURZ-KASCH	4" BRN/BLK, 100-0, 2 3/8 KNOB	1	4.50
	KURZ-KASCH	3 3/4" BRN BKLT, 100-0, 2 3/8	1	4.50
	KURZ-KASCH	4" BRN BKLT, 100-0, 1 15/16".	1	4.50
	KURZ-KASCH	4" BLK BKLT, 0-100, 2 3/8 KNB	6	4.50
	KURZ-KASCH	4" BRN BKLT, 0-100, 2 3/8 KNB	2	4.50
	KURZ-KASCH KURZ-KASCH	3 3/4" BRN/BLK, 0-100, 2 3/8" 4" BRN/BLK BKLT, 0-100,2 3/8"	1 2	
	KURZ-KASCH	4" BLK BKLT, 0-100,2 3/8, NIB.	1	
	KURZ-KASCH	4" BLK,0-200,360DEG,2 5/8,NEW	1	6.00
	d next column			



3 & 4" TUNING DIALS (Continued)

STOCK# ITE	EM	DESCRIPTION	QY	PRICE		
1164-015 KURZ-KA	ASCH 4'	" BLK,0-100,250-75M, 1 15/16	1	4.50		
1164-020 FADA		BLK, 0-100, LRG RNDED KNOB	9	4.25		
1164-021 FADA		BLK, 0-100, MED FLAT KNOB.	5	4.25		
1164-022 FADA	4'	BLK, 0-100, SML FLAT KNOB.	2	4.25		
		.,,	12	4.00		
		7/8" BLK, 0-100, LARGE KNOB	5	4.00		
		7/8" BLK, 100-0, LARGE KNOB	5	4.00		
1164-034 NaALD #	73054 5	DIA, BLACK, LARGE!		6.00		
1285-001 REMLER		BKLT 100-0, 3/16 OR 1/4"	4	5.00		
1285-002 CHELSE/ 1285-003 CHELSE/	v (CIM) 2,	" COMP, 100-0, 1/4" SHAFT " COMP, 100-0, 3/16" SHAFT	4	3.50		
1285-004 CHELSEA		1/4" COMP, 0-100, 3/16" SHAFT	5	3.50		
1285-005 UNKNOWN	٧ 2	1/2" BKLT, 100-0, 280DEG, 3/16	5	3.00		
1285-006 UNKNOWN	١ 3	1/2" COMP, 100-0, 1/4" SFT. 1/8" BKLT, 0-100, 1/4" SFT.	1	3.25		
1285-007 BESTONE	3	1/8" BKLT, 0-100, 1/4" SFT.	3	3.75		
1285-008 FEDERAL		" COMP, 0-100, 1/4" SHAFT	3	5.00		
1285-009 RADION		" RUBBER, 0-100, 1/4" SHAFT.	3	3.25		
1285-010 UNKNOWN	V 2	7/8" COMP, 180-0, 1/4" SFT.	4	3.50		
1285-011 UNKNOWN 1285-012 RCA	v 3	1/4" COMP, 0-90, 5/16" SFT. 5/8" COMP, RED, FARADON CAP	1	3.50 5.50		
1285-012 RCA	2	5/8" COMP, BLK, FARADON CAP	1	5.50		
1285-014 UNKNOWN		5/8" COMP, 0-180, 1/4" SFT.	1	3.50		
1285-016 FOREST	CITY 3	" COMP, 100-0, 1/4" SHAFT	2	3.50		
1285-017 UNKNOWN		", 100-0, 1/4", MISC TYPES	13	3.50		
1285-018 UNKNOW		", 100-0, 3/16", MISC TYPES.	2	3.50		
1285-019 UNKNOW	۱ 3'	", 0-100, 1/4", MISC TYPES	25	3.50		
1285-021 FOREST	CITY 3	COMP, 100-0, CHIP,1/4" SFT	1	2.75		
1285-022 UNKNOW	V 2	7/8" COMP, 0-180, 1/4" SFT. ETAL SKIRT,100-0,1/4" SHAFT.	2	3.50 4.50		
1285-023 UNKNOWN 1285-024 UNKNOWN		1/2" BKLT,100-0,174" SHAFT.	3	3.50		
1285-024 UNRIOWI		" BKLT, 100-0, 1/4" SHAFT	1	4.00		
1285-026 UNKNOW		" CHROME SKIRT, 0-100, 1/4 SFT	2	5.50		
1285-027 ERLA	3	" BRASS, 1/4" SHAFT, TARNISH	1	5.00		
1285-028 UNKNOW		3/4" ALL METAL, 0-100, 1/4 SF	3	2.75		
1285-029 MISC T		ISC METAL SKIRT TYPES, INQ	11	0.00		
1285-030 RADION		UBBER, 0-100, W/HOLE, 1/4" " WITH CENTER VERNIER HOLE	20	3.25		
1285-031 MISC T		", COMP, 100-0, 3/16" SHAFT.	1	4.50		
1285-034 MISC T	YPES 2	1/2" - 3 1/2" UNKNOWN TYPES		3.25		
1285-035 MISC T		IAL PLTS ONLY, MISSING KNOBS		1.50		
1285-036 MISC T		EDDISH/BROWN DIALS 2 - 3 1/2	5	3.25		
1285-037 CROSLE	Y 3	",USED ON MODEL 51, 52, ETC.	1	9.50		
4601-001 KURZ-K	ASCH 3	" SERRATED CNTR KNB,1/4,3/16	5	4.00		
4601-002 UNKNOW	N #1994 3	", 100-0, 1/4" SHAFT", 0-100, 1/4" SHAFT	6	3.50		
	3	", 0-100, 1/4" SHAFT	2			
4601-004 UNKNOWI	N 3	", 100-0,"SERVICE RADIO SR3" ", 0-100, D-10 MODEL, 1/4"	2	3.50 6.00		
4601-005 DEFORE:	31 J	", 0-100, 5-10 HODEL, 1/4 ", 0-100 BKLT, 1/4" SHAFT	1			
4601-007 UNKNOW	N 3	", 100-0, COMP, 1 MINOR CHIP	2	3.00		
4601-008 KURZ-K	ASCH 3	", BLK BKLT, SCREW DOWN KNOB	4	4.00		
4601-009 UNKNOW	N 3	". 100-0.BKLT.SIM TO FEDERAL	3	3.50		
4601-010 UNKNOW	N 3	", 0-100, BLK COMP, 1/4" SFT	4	3.50		
4601-011 UNKNOW	N 3	", 0-100, BLK COMP, 1/4" SFT	3	3.50		
4601-012 UNKNOW			2	3.50		
4601-013 UNKNOW		", 0-100, BLK COMP, 1/4" SFT ", BLK, DIRECT READ FREQ,NIB	2	5.50		
	FISEMAN #	360, 4", 0-100, BLK BKLT				
		360, 4", 0-100, MINOR CHIP		2.00		
4601-017 BELL M	FG. 4	", 0-100 BAKELITE		4.00		
4601-018 "RM"	4	", 0-100 BAKELITE		4.00		
4601-019 LUZERN	E 4	", 0-100 COMPOSITION	1	3.75		
4601-020 AMSCO		", 0-100 BAKELITE				
4601-021 UNKNOW		", 0-100 BKLT, MATCHED SET 2	1	7.50		
continued next	page					

3 & 4" TUNING DIALS (Continued)



STOCK#	ITEM	DESCRIPTION	QY	PRICE
4601-022	UNKNOWN	4", 0-100 COMP, SET OF 3, FR+	1	5.00
4601-023		4", 0-100 COMP, MINOR CHIP	1	2.00
4601-024	UNKNOWN	4", 100-0, MATCHED SET OF 2	1	7.50
4601-025	NORTHWESTERN	4", 0-100, BAKELITE	2	4.00
4601-026	UNKNOWN	4", 180-0, BAKELITE	2	4.00
4601-027	SHAW	4",100-0,BKLT?,2 5/8D INR KNB	2	4.00
4601-028	UNKNOWN #4010	4", 0-100, COMP, MINOR CHIPS.	2	2.00
4601-029	GILLFILLAN	4", 100-0, COMPOSITION?	1	3.75
4601-030	HART HEGMAN	4", 0-100, BKLT, SCREW ON KNB	1	4.00
4601-031	KELLOGG	4", 0-180, CENTER VERNIER HOLE	2	4.00
4601-032	UNKNOWN	4", 0-100, COMP, MATCHED SET 2	1	7.50
4601-033	UNKNOWN	4", 180-0, BAKELITE	1	4.00
4601-034	UNKNOWN	4", 0-100, COMP	1	3.75
4601-035	UNKNOWN	4", 0-100, BAKELITE	1	4.00
4601-036	SPLITDORF	4", 0-100, BAKELITE(?)	3	4.00
4601-038	TAIT	3", 0-100, BKLT, NEW IN BOX	1	5.00
4601-039	FADA	3", 0-100, BKLT, NEW IN BOX	1	5.00
4601-040	SUPREME	2 13/16", 0-180, COMP., NIB	1	4.75
4601-041	WORKRITE	3 1/2", 100-0, BLACK COMP		4.00
4601-042	UNKNOWN	4",0-100,BLK BKLT,MATCHED 3		
4601-043	SHAW	4",0-100,BKLT,SCALLOP INR KNB		4.50
4601-044	GREBE	4",0-100 BKLT, BLK, GREBE CR3	1	18.00

2" DIALS

SMALL TUNING DIAL/KNOB - GROUP 1204: These dials are normally







used on battery sets of the 1920's, mostly on rheostats. Most are 2"D.

STOCK#	ITEM	DESCRIPTION	QY	PRICE	
1204-001	KNOB/DIAL 2"	NA-ALD 3023,2",100-0,270 DEG	2	2.00	
1204-002	KNOB/DIAL 2"	HOWARD, 2", 100-0, 270D, W 3/16SH	2	2.00	
1204-004	KNOB/DIAL 2"	NA-ALD 2047?,2",100-0,270 DEG	5	2.00	
1204-005	KNOB/DIAL 2"	K-K, 2", 150-0,270 DEG, 1/4"	2	2.00	
1204-006	KNOB/DIAL 2"	MISC BRANDS - RED COLOR BKLT	4	2.25	
1204-007	KNOB/DIAL 2".	MISC BRANDS 1/4 OR 3/16 SHAFT	30	2.00	
1204-008	KNOB/DIAL 2+"	AMSCO. 2 1/8",100-0,270 DEG	4	2.00	



TUNING MECHANISMS DRUM & AIRPLANE DIALS

E 1 48				
1130-003	AIRCRAFT DIAL	3 1/4", NO NAME, 2 BANK, BLK	1	5.00
1130-009	AIRCRAFT DIAL	2 5/8",2 BAND, STRING DRIVE	1	4.00
1130-013	DRUM DIAL	ZENITH THUMB WHEEL, BLK & YELL	1	5.00
1130-014	DRUM DIAL	RADIOLA 20 REGEN DIAL	1	5.00
1130-016	DRUM DIAL	RADIOLA 25/28 RF DIAL	1	5.00
1130-017	WINDOW DIAL	MARCO W/SWITCH/PILOT/KNOB/ESC	2	5.00
1130-018	OTHER DIALS?	INQUIRE - STOCK CHANGES OFTEN	0	0.00

We do not have enough of these items to make a complete listing but do have some in stock such as the Pilot and Marco semi-circle types and some generic airplane dials. Inquire as to your exact needs.

VERNIER DIALS

SERIES 1038, 1040 & 1324







#1038.002

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1037-001	NATIONAL	TYPE "B", MANY VARIATIONS!	3	16.00
1037-002	NATIONAL	TYPE "A", 4" ROUND, BLK BKLT.		9.00
	NATIONAL	TYPE "A", 4", 0-150, BLK BKLT		9.00
		2 1/4"D RND DIAL, NOT VERNIER		5.00
	NATIONAL NATIONAL	4"RND, TOP IND, GERMAN SILVER VERNIER MECHANISM ONLY, 2 5/8D		15.00 4.75
	NATIONAL	2 7/8" TEARDROP, MINI TYPE B.	1	
	NATIONAL	3" RND, BLK METAL DIAL SCALE.	1	
	NATIONAL	3" RND, GOLD METAL DIAL SCALE	1	6.00
1037-099	NATIONAL	MODERN & OTHER TYPES, INQUIRE	0	0.00
1038-001		4 1/4" RND, METAL, SILVER/BLK		5.50
		4" RND, BLK, TOP/SIDE WINDOWS.		8.25
	MARCO (VER#2)			7.50 8.50
	MARCO (VER#3) MARCO (VER#4)	4" RND, BLK, W/GOLD CNTR KNOB. 4" RND, BROWN BKLT, DITTO		10.00
	PILOT KILOGRD	4" RND, BLK BKLT, TOP WINDOW.		8.50
	UNIVERNIER	2 1/2" VERNIER TYPE KNOB, BLK		
1038-011		4 1/4H x 3 1/4W, MTL, CHASED.	3	5.75
	BREMER TULLY	TEARDROP, MTL, FAIR, BRN OR BLK	2	
	ACCRATUNE	4" RND, MTL SCALE, GEARS BAD.	4	
	"DIALER"	3 5/8" RND, BLK BKLT, CROSS	1	
1038-019 1038-021		MICROVERNIER, GOLD, MTL, FR+. 3 1/2 x 4 1/2H, BRN BKLT, DESN	2	
	ACCRATUNE	4 1/4w x 5 1/2"H, BLK BKLT		6.00
1038-025		TRIANGULAR SHAPED, MTL, BRN	2	
1038-027	A.C HAYDEN	3" RND W/FINE TUNE MECHANISM.	4	4.00
1038-030	REL	4" ROUND, METAL, FAIR FINISH.	1	
	BREMER TULLY	TEARDROP SHAPED, METAL, VGD	1	
	BRANSTON	4" ROUND, BLACK, CHIP ON EDGE	1	4.25 7.25
	BRANSTON	4" ROUND, BLACK, OK		
1040-010	KURZ-KASCH 3"	3" TEARDROP, BLACK BAKELITE		8.00
1040-011	KURZ-KASCH 3"	3" TEARDROP, BROWN BAKELITE 4" TEARDROP, BLACK BAKELITE	1	
		4" TEARDROP, BROWN BAKELITE	1	
1040-017	PILOT (FANCY)	3 1/4 X 4"H, BLK BKLT W/DESIGN	6	
1040-019	PILOT (FANCY)	3 1/4 X 4"H, BRN BKLT W/DESIGN	3	5.50
1324-001	BMS	4" RND, METAL, FR/GD-, INQUIRE	8	0.00
1324-002		4" RND, METAL, FR/GD-, INQUIRE	6	0.00
1324-003		HAVE OTHERS, SKETCH/INQUIRE BLK MTL SCALE, GOLD #S, GD	15 3	0.00 3.75
	CHAPIN 0-100 UNK ORNATE	OWL SHAPED, 4 1/2H, BRASS CLR	2	
	PREFERRED	4" RND MTL, TOP WINDOW, BLK, GD-		
	"GB" MARKED	4" RND BLACK BAKELITE	3	6.00
	ACRATUNE	DIAMOND SHAPED BLK BKLT, SILVE	1	6.75
	ACRATUNE	DIAMOND SHAPED BLK BKLT, GOLD	1	
1324-011		4", NON WORKING, "MICRO DIAL"	1	
	APCO 0-100	4" RND BLK MTL, SILVER TRIM	1 8	5.00 1.75
1324-013 1324-014		UNIVERNIER, 2 1/2"D KNOB DITTO, 2 1/2"D KNB W/4" SKIRT	1	
1324-014		4" RND BRN BKLT, "MICRO DIAL"	1	9.00
	FERGUSON	5 3/4"W BRONZE MTL, TRIANGULR	1	5.00
1324-018	BRANSTON	4" RND BLK BKLT, 0-100	1	7.50
		DIAMOND SHAPE, 4 5/8 x 3 1/2.	1	5.00
1324-021	BELL 4", NEW	RND/SQ, BLK, 1:1 DIAL USE ONLY	5	
1324-022		4" RND MTL, SILVER, TARNISHED	3	3.00
continue	d next page			



VERNIER DIALS

(Continued)

STOCK# ITEM	DESCRIPTION	QY	PRICE
1324-023 AMSCO 4" RND 1324-024 IMPERIAL 1324-026 E-Z TOON 1324-027 E-Z TOON 1324-028 E-Z TOON 1324-035 BUTLER 1324-037 BREMER TULLY 1324-039 BREMER TULLY 1324-041 STEWART WARNR 1324-044 BUTLER	METAL, HAVE BLK, GOLD & SILVER 4" RND BLACK BAKELITE 4" RND BLK BKLT O-100, GD 3" RND BLK BKLT O-100, GD 4" RND, BROWN BKLT 3" RND BLK BKLT O-100, GD 4" MTL, BLK TEARDROP, GD 4" MTL, BLK TEARDROP, FR+ 4 1/2" BRN, MTL, TOP WINDOW 4" RND, LOOKS LIKE E-Z TOON'S	3 1 1 1 1 1 1 2 1 3	4.75 6.00 7.75 6.50 8.00 5.00 6.75 3.50 5.00 7.75
1324-045 IMPERIAL 1324-046 UNIVERNIER	2 1/2 VERN KNOB, BROWN, NIB		5.00
1324-045 IMPERIAL	4" ROUNDISH, BLACK BKLT	2	8.00
1324-099 UNKNOWNS	MISC UNIDENTIFIEDS, INQUIRE	_	0.00



PANEL METERS

STOCK# ITEM	DESCRIPTION	QY	PRICE
1293-002 JEWEL #74	3 3/4" RND, 0-15 V.A.C.	1	4.00
1293-003 STERLING	2 5/8" RND, 0-10 MA PLATE MIL	1	
1293-006 WESTON 506	2 5/16 RND, 0-200 V.A.C.	1	4.00
1293-014 JEWEL #54	3 3/4", 0-6 VDC, CRACK, DIRTY	1	3.75
1293-015 JEWEL #64	3 3/4", 0-10 RF AMPS, DIRTY	1	6.75
1293-017 NO NAME 2"	RND, "TUNE FOR GREATEST SWING	1	8.00
1293-020 JEWEL #54	3 3/4", 0-6 V.D.C., DIRTY	1	5.00
1293-022 NO NAME	3/4 x 2 RECT, TUNING METER	1	8.00
1293-024 TRIPLETT #233		1	5.00
1293-026 WESTINGHOUSE	#818433, 0-4 DC AMP, 2 3/8"	1	5.00
1293-032 WESTON #301	3 1/2" RND BKLT, 200 V.D.C.	1	5.00
1293-033 JEWEL #74	3 3/4RND METAL, 15ACV, ND REPR	1	3.00
1293-034 WESTINGHOUSE	2 1/4" RND BKLT, 0-50 ADC, CHIP	1	3.00
1293-037 SIMPSON #125	2 1/4" RND METAL, 0-15 AMP DC	1	4.00
1293-038 SPLITDORF	2 3/4 METAL, 0-30VDC, DEFOREST?	1	20.00
1293-039 WESTON #476	3 1/4" METAL, 150VAC, NORDN HAC	1	18.00
1293-048 TRIPLETT	3 1/2" RND BKLT, 0-10 V AC	1	5.00
1293-053 G.E. TYPE AO	2 7/8 SURFACE MT, 0-3 V AC	1	5.00
1293-054 DEJUR S-310	3 1/2" RND BKLT, 0-300 V DC	1	5.00
1293-056 HICKOK #46	3 1/2 RND BKLT, 20-0-20 UA DC	1	7.00
1293-058 WESTON #506	2 9/16 METAL, O-1MA DC(INCHES)	1	3.50
1293-065 G.E. A0-22	3 1/2 RND BKLT, 0-150 V AC	1	5.00
	R 3 1/2 RND BKLT, 0-500 MA AC	1	5.00
1293-068 G.E. 8KT8	3 1/2 BKLT,0-9999 HOURS,117AC	1	7.75
1293-069 WESTHOUSE "D	(4 7/16 METAL, 0-100 AMPS DC	1	7.00
1293-073 WESTON #506	2 1/4" MTL, 0-3VDC, CORPS IS121	1	4.50
1293-074 SIMPSON #125	2 1/4" MTL, 0-3VDC, CORPS IS121	1	
1293-075 TRIPLETT #22		1	3.50
1293-077 DAYCO	4 5/8" x 4", BAD/GOOD TUBE	1	3.50
1293-079 GEN ELECTRIC	3 1/2" BKLT,0-1.5KV DC,LS GLS	1	2.25
1293-081 JBT 31-EX	3 1/2" BKLT, 9999 HOURS,117AC	1	8.00
1293-082 SIMPSON	3 1/2" BKLT, 0-100 MA DC	1	5.00
1293-083 JEWELL #78	3 1/2", 0/4/8/16/160/800, VAC	1	5.00
1293-084 WESTINGHOUSE	3 1/2" BKLT, 0-15 RF AMPS	1	5.00
1293-085 GEN ELECTRIC	3 1/2 BKLT,0-150 VAC,SLGT CRK		
1293-086 WESTINGHOUSE	3 1/2" BKLT, 0-15 MA DC	1	
1293-090 JEWELL #54	3 3/4" MTL, 0-10/100 MA DC	1	
1293-091 SIMPSON	3 1/2" BKLT, 0-150 AMP AC		
1293-093 WESTON #476	3 1/2,LINE AT 117AC,LSE GLASS		
1293-094 SIMPSON	3x 3 3/8, 50-0-50, 1000 UA DC	1	
1293-096 WESTON #506	2 1/4" MTL, 0-20 MA DC 2 1/2" MTL,0-30/300,FS=100UA.	2	
1293-097 WESTON #506	2 1/2 MIL, U-3U/3UU, FS=100UA.	2	0.73



METERS -Continued

STOCK# ITEM	DESCRIPTION	QY	PRICE
1448-001 GEN ELECTRIC	3" BKLT SQ, 0-150VAC, WORN SCL	1	5.00
1448-002 TRIPLETT 320G	3 1/2 x 3H PLASTIC, 0-50MA, NEW	1	7.00
1448-004 WESTINGHOUSE	2 5/8" RND BKLT, 0-15 MA DC		5.00
1448-007 WESTINGHOUSE	2 5/8" RND BKLT, 0-15 V.A.C	1	5.00
1448-008 WESTINGHOUSE	2 5/8" RND BKLT, 0-9 AMPS RF.	1	5.00
1448-009 DIXSON 1448-010 WESTON #506	2 5/8" RND, 100-0-100 UA DC 2 1/2" RND, MTL, 0-120 DB AUDIO	1	6.00 5.00
1448-011 HICKOK #56R	2 11/16 RND BKLT, 0-10 VDC	1	8.50
1448-012 ROLLER SMITH	2 1/4 RND MTL,30-0-30A CHARGE	1	4.00
1448-014 KICKOK	3 1/4" RND BKLT, 0-5A AC/DC RF	1	5.00
1448-015 COLLINS	2 3/8" SQ BKLT, 0-2 AMPS RF	1	5.00
	O-135VAC, RED LINE ONLY 117AC	1	5.00
1448-017 GEN ELECTRIC	2 1/2" RND MTL, 0-1.5A RF TC.	1	5.00 5.00
1448-018 SIMPSON 1448-019 STEINITE	3x3 1/8" BKLT, 0-50 AMPS AC 2 5/8" RND MTL, 0-4 VDC, OLD.	1	4.50
	3 1/4" RND BKLT, 0-150 VDC	1	6.00
1448-021 UNKNOWN	4 1/2x4 1/4"H, 0-40 VDC, NEW.	2	6.00
1448-022 ROLLER SMITH	2 3/4" RND MTL, 0-10 VDC	1	6.50
1448-023 WESTINGHOUSE	3x3 1/8, 0-5/25/50MADC, 0-5MA	1	5.00
1448-024 WESTINGHOUSE	3x 3 1/8" BKLT, 0-2A RF EXT TC	1	5.00
1448-026 WESTON #1521	2 5/8" RND, 0-5/25MADC, 1MA FS	1	5.00
1448-028 E.E. X-RAY 1448-031 HICKOK #225	3 1/2" RND MTL, 0-40MA DC,OLD 9 1/2x8 1/4, LRG CHROME VTVM.	1	5.00 7.00
1448-032 HAYDEN	3 1/2" BKLT, 0-9999.9 HOURS		11.50
	4x3 3/4, 100-0-100(350 UA DC)	1	5.00
	3x3" BKLT, 0-25 AMP DC, NEW	1	6.00
1448-036 HICKOK 47M	3 1/2" BKLT, 0-150/300 V.A.C.		9.00
	3x3" BKLT, 0-1 AMPS AC	1	8.50
1448-038 BEEDE	3x3" BKLT, 0-15 VOLTS D.C	1	
1448-041 WAITE	2 1/4" MTL, 0-140 VOLTS A.C	1	5.50
1448-042 DEJUR/AMSCO 1448-043 HICKOK #47	2 5/8" BKLT, 0-1 MA DC 3 1/2" BKLT, 750W WATTMETER	1	9.75
1448-045 HYLAND	3 5/8x2 3/4 PLASTIC, -20/+3 DB	2	
1448-046 HICKOK #56C	2 1/2" METAL, 0-500 UA DC	1	7.00
1448-047 JEWELL #54	3 3/4" METAL, 0-50 MA DC	1	
1448-049 WESTON #732	3x3 1/8 BKLT, 0-60 & -/= 2DB.	1	
1448-050 READRITE	2 1/4 CHROME MTL, 0-50 MA DC.	1	3.50 4.00
1448-051 LUCAS	2 1/8" MTL, 30-0-30 AMPS DC 2 1/2" MTL, 30-0-30 AMPS DC		4.50
	2 5/8" SQ MTL, 0-150 VOLTS AC		4.50
	3 1/2" MTL, NEW, 0-50 UA DC		11.00
1448-055 HONEYWEL MS2T	3 1/8x2 3/4 PLAS, 0-5 AMPS DC		6.50
1448-056 HONEYWEL MS3T	4x 3 1/2 PLAS, NEW, 0-100 MA DC		6.50
1448-057 HONEYWEL MS2T	3 1/8X 2 3/4 PLAS, 0-15 MA DC	1	
	3 1/8x 2 3/4 PLAS, 0-500 MA DC 3x3" BKLT, 0-150 VOLT DC, NEW	1	6.50 7.00
	3 1/2x 3 1/2 PLAS,0-200 UA DC	1	7.00
1448-064 G.E. A0-22	3 1/2" BKLT, 0-10 VOLTS A.C	1	5.00
	3x3" BKLT, 0-1.5 V.A.C, NEW	1	6.50
1448-066 KELLY KOETT	2 5/8" BKLT, 0-20 MA DC, NEW.	1	6.50
	4 5/8x4 1/8, "BAD/?/GOOD", NEW	1	9.50
1448-068 IDEAL CO.	4 5/8x4" PLAS, 0-50 UA DC, NEW		11.00
1448-069 WESTON #833	2 1/4" BKLT, 0-130 V.A.C., NEW	10	5.00
	2 11/16" RND BKLT, 0-1MA DC	9	6.50
1449-002 TRIPLETT 221T	2 11/16" RND BKLT, 0-200 UA DC	7	7.25
1449-004 WESTON #506	2 5/16" RND MTL, 0-7/140 VDC.		11.50
1449-005 WESTINGHOUSE	3x3,0-750VDC/0-125 %MOD,1MAFS 4x4x5D,0-5A DC W/LAMP, NEW?	1	4.50 6.50
1449-007 WESTHSE #KX 1449-008 WESTHSE #KX	4x4x5D,0-50 MA DC W/LAMP, NEW?	1	
1449-000 WESTON #744	4x4 1/4" BKLT, 0-350 V.A.C	1	5.00
	4 1/4x4 BKLT, 0-10 AMPS RF	1	
1449-013 WESTON #476	3 3/8" RND BKLT, 0-8 V.A.C	4	
	3 1/2 RND FOR H.P.,65V/+39DB.	2	
	2 1/2 RND FOR H.P.,.5V/+7DB	2	4.00
continued next page	••••		



METERS -Continued

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1449-016 R	READRITE	2 1/2 SQ MTL,O-5VDC/MA,3V RED	3	2.25
	SIMPSON #59	4 5/8x4 1/4 BKLT,0-150 AMP AC	1	5.00
1449-018 R		TUNE GREATEST SWING, 2 x 5/8"H	3	5.00
		3 1/2 CLEAR PLASTIC, 0-150VAC	1	8.50
1449-021 R	READRITE	2 1/4 RND, MTL, CHROME, O-5MA DC	1	4.00
1449-023 W	VESTINGHSE 8X	2" RND, MTL, 0-16 V.D.C	1	5.00
1449-025 T	TRIPLETT 327A	3x3" BKLT, 0-200 MA DC	1	5.00
	JEWELL #117	3 3/4",0-25/100MADC,0-2.5A DC	1	5.00
	VESTINGHOUSE	2 5/8 RND BKLT, 0-150 UA DC	1	5.00
1449-029 W		3 1/4 RND, MTL, 0-1.5 AMP DC.	1	5.00
1449-030 W		2 1/4 MTL, 0-7VDC, GLAS CRACKED	1	5.00
1449-031 S		3x3 1/8 BKLT, 0-150 V.A.C 2 1/4 MTL,0-8/160 VDC,G CRACK	1	9.50 9.00
1449-032 S		2 1/4 RND, MTL, 0-60/300 VDC.	1	4.00
		4 1/8 x 3 7/8 "BAD/?/GOOD"	1	8.25
1449-040 W		3 1/8Hx3 BKLT, 0-10 AMPS AC	1	7.00
1449-042 S	STERLING	2 5/8 RND, MTL, 0-150 AC/DC	1	5.00
1449-043 T	RIPLETT #321	3 1 /2 RND BKLT, OHMS, 15V AC/D	1	7.50
1449-044 H		MODERN PLASTIC, FAN, 0-1.5A AC.	1	7.00
	HICKOK S-49X	4x3 3/4H BKLT, 0-200 V.A.C	1	8.50
	IICKOK S-48	DITTO, 200-0-200 AMP DC, 50MV	1	5.00
		3 1/2x2 7/8 CLR PLS,0-250MADC	1	5.00
1449-048 U		2 3/4BKLT,0-200UADC,LOOSE GLS	1	5.00
		2 3/4 RND BKLT, 0-35 MA DC	1	4.75 5.00
	E.E. TYPE DO JESTON #600	3 1/2 RND BKLT, 0-300 MA DC 3 1/2 RND BKLT, 0-200 UA DC	1	6.00
	JESTON 4000 JESTON 1302	3 1/2 RND BKLT, 0-50 VAC, NEW	1	6.75
		3 1/2 RND BKLT, 0-250 MA DC	1	4.75
	ESTON 1531	3 7/16 RND BKLT, 0-300 MA DC.	1	5.00
		3 1/2 RND BKLT, 0-100 VDC	1	5.00
1449-056 W	ESTON 301	3 1/2 RND BKLT, 0-500 MA DC	1	5.00
1449-057 W	JESTON 301	3 1/2 RND BKLT, 11-0-6 DB -/+	1	5.00
	JESTON 1534	3 7/16 RND BKLT, 0-200 MA AC.	1	
	JESTON 2531	3 1/2 RND BKLT, 1-0-1 MA DC	1	5.00
1449-060 W		3 1/4 RND MTL, 0-1.5 V.A.C	1	5.00
1449-061 W		2 11/16 RND BKLT, 0-100 (FS?) 2 11/16 RND,0-10MADC,LSE GLS.	1	5.00 4.00
1449-062 W		2 9/16 MTL,0-3VDC,100K-0 OHMS	1	4.50
	JESTON 1521	2 11/16 RND BKLT, 0-3 MA DC	1	5.00
1449-065 S		2 1/2 RND BKLT, 0-20 MA DC	1	5.00
1449-066 G		2 9/16 BKLT, 0-100MADC, BLK MIL	1	4.50
1449-068 S	SIMPSON	2 3/8 x 2 3/8 BKLT,0-200 MADC	1	5.00
		3 x 3"H BKLT, 0-1 AMP DC	1	5.00
		3 x 3"H BKLT, 0-10 MA DC	1	
		3 x 3"H BKLT, 0-3 AMPS AC	1	
		3 x 3"H BKLT, 0-5 VOLTS AC	1	
1449-076 T	RIPLETT 32/T	3 x 3"H BKLT, 0-150 VOLTS DC. 3 x 3"H BKLT, 0-100 VOLTS DC.	2	5.00 5.00
1///0_078 T	RIPLETT 327T	3 x 3"H BKLT, 0-50 MV DC	1	
1449-079 T	RIPLETT 327T	3 x 3"H BKLT, 0-25 MA DC	1	
		3 x 3"H BKLT, 0-2 AMPS DC	1	
1449-081 T	RIPLETT 327T	3 x 3"H BKLT, 0-1 AMPS DC	1	
1449-082 T	RIPLETT 327T	3 x 3"H BKLT, 0-500 MA DC	1	5.00
1449-085 T	RIPLETT #??	3 x 3"H BKLT, 0-15 VOLTS AC	1	5.00
1449-086 T	RIPLETT 337S	3 x 3"H BKLT, 0-500 MA AC	1	
1449-087 T	RIPLETT 327T	3 x 3"H BKLT, 0-1KV DC (1MA).	1	
		3 x 3"H BKLT, 0-10 MA DC	1	
		3 x 3"H BKLT, 0-150 VOLTS AC.	1	
		3 x 3 1/8"H, 0-10 VOLTS DC 3 x 3 1/8"H, 0-5 VOLTS AC	1	
			1	
	SIMPSON #??	2 3/8 x 2 3/8"H, 0-15 AMPS DC 2 3/8 x 2 3/8", 0-50/250 MADC	1	
1449-093 3	M #1941	2 3/16 2 3/16,05A THERMOCPL	1	
	SIMPSON #29	4 5/8 x 4 3/16"H, 0-5 MA DC	1	
	next column .			



METERS

A office of			
STOCK# ITEM	DESCRIPTION	QY	PRICE
1449-097 SIMPSON #29	4 5/8 x 4 3/16"H, 0-500 VDC	1	6.50
1449-098 SIMPSON #29	4 5/8 x 4 3/16"H, 0-1 KV DC	1	6.50
1449-099 SIMPSON #29	4 5/8 x 4 3/16"H, 0-200 MA DC	1	6.50
1449-101 TRIPLETT #426	4 1/4 x 4"H, 0-500 VOLTS DC	1	5.00
1449-102 SIMPSON #29	4 5/8 x 4 3/16"H, 0-5 AMP DC.	1	5.00
1449-103 SIMPSON #29	4 5/8 x 4 3/16"H, 0-100 MA DC	1	5.00
1449104 TRIPLET 420PL	· · · · · · · · · · · · · · · · · · ·	1	5.00
1449-105 TRIPLET 327PL		1	5.00
1449–106 TRIPLET 327PL 1449–107 TRIPLET 327PL	3 3/8 x 3 1/8 CLR PL,0-10A AC 3 3/8 x 3 1/8 CLR PL,0-1MA DC	1	6.75 5.00
1449-108 SHURITE 850	2 1/4" SQ,CLR PLS, 0-10 MA DC	1	5.00
1449-109 SHURITE 850	2 1/4" SQ,CLR PLS,O-100 MA DC	1	5.00
1449-110 SIMPSON	2 7/8 SQ, BLK PLS, 0-2A AC, NEW	1	16.50
1449-111 COLE 2R3	3 1/2 RND BKLT, 0-150 AMP DC.	1	5.00
1449-112 WESTON 964	4 1/4 x 3 7/8h, 0-150 VAC	1	10.00
1449-114 WESTON 506	2 5/16 RND, 0-7 VDC, SLGT CRK	1	9.75
1449-115 WESTON 301	3 1/4" RND, MTL, 0-5 MA DC	1	5.00
1449-115 1449-116 JEWELL MS2T	3 1/8 x 2 3/4H PLS, 0-50A DC.	0	0.00 5.00
1449-117 JEWELL #54	3 3/4RND, MTL, 0-6VDC, NDS PAINT	1	5.00
1449-118 JEWELL #56	3 7/16 RND, 0-100/250/500 VDC	1	5.00
1449-119 SCHAUER D2104		1	5.00
1449-120 JEWELL #54	3 3/4 RND, MTL, O-15MADC, NDS P	1	2.75.
1449-121 RME-45	COMM RECEIVER, CARRIER CURRENT	1	5.00
1449-122 WESTON 506	2 9/16 RND, MTL, 0-15 MA DC	1	5.00
1449-123 WESTON 301	3 3/8 RND BKLT, 0-200 VOLT DC	1	5.00
	2 3/16 RND, MTL, 0-10 MA DC	1	5.00
1449-125 JACKSON 1449-127 HOYT 541	3 1/4 RND, TUBE TESTER GD/BAD 1 1/2" RND, 0-6VDC, 1920'S	1	5.00 10.00
1449-128 SIMPSON DUAL	5 1/2 × 3H,0-200VDC & 0-15ADC	1	8.75
1449-129 SIMPSON DUAL	5 1/2 x 3H, O-75VDC & O-5A DC	1	8.75
1449-130 WESTON 476	3 1/2 RND, 0-5/10/50A AC, FS=.5	1	7.75
1449-131 TRIPLETT 221T	2 11/16 RND BKLT, 0-25 VDC	1	5.00
1449-132 WESTON 301	3 1/4"D,30/75/150A DC,CTR SCL	1	5.00
1449–133 HARCO	2 11/16"D,O-50A DC, LSE GLASS	1	4.00
1449-135 SIMPSON 155 1449-136 SIMPSON	3 1/2"D BKLT,0-50A AC(5A F.S. 3 x 3 1/8H, 0-50 AMPS AC	1	6.00 5.00
1449-137 WESTHSE RA35	3 x 3 1/8 BKLT, 0-7.5 VAC	1	5.00
1449-138 WESTON 301?	3 1/4"D, MTL, O-INF OHMS	1	5.00
1449-139 JEWELL 199	3 3/4"D, 0-7.5/15/75/300 VDC.	1	5.00
1449-140 WARE "TD"	3 1/2"D, 0-6/120VDC, GLS CHIP	1	4.50
1449-141 WESTINGHOUSE	3 3/4"D, MTL, 0-8 VDC	1	5.00
1449-142 READRITE	2 1/4"D, CHROME, 0-50 MA DC	1	3.75
1449-143 METRIC CAL 1449-144 HOMELITE	2 11/16"D BKLT, 0-200 MA DC 2 1/4"D, MTL, 0-35 VOLTS DC	1	4.25 4.00
1449-144 HOMELITE	2 1/4 x 2 5/16H, 0-5 VDC & MA	1	5.00
1449-147 WESTON 354	2 1/4"D, MTL, 30-0-30 DC AMPS	1	5.00
	3 3/4D SURFACE MTG, 10-0-10 MA	1	6.25
1449-149 HICKOK 48	4"D, BROWN BKLT, 0-100 OUTPUT	1	7.00
1449-151 DEJUR	2 11/16D, BKLT, 0-30V AC, FS=1MA	1	5.00
1449-152 JEWELL 78	3 7/16"D, BKLT, 0-3/15/150VAC	1	7.50
1449–153 JEWELL 199	3 3/4D, MTL, 0-4/8/16/160 VAC	1	7.00 5.00
1449-154 WESTON 476	3 1/2"D, BKLT, 0-15 AMPS AC 3 1/4"D, MTL, 0-200 UA DC	1	5.00
1449-155 WESTON 301 1449-156 WESTON 476	3 1/4"D, 0-30/150/300/600 VAC	1	6.50
1449-157 HOYT 342	3 1/4"D, BKLT, 0-50 MA DC	1	5.00
1449-158 G.E. AO-91	3 7/16 SQ, PLS, O-1 AMP AC, NEW		14.00
1449-159 TRIPLETT	2 11/16"D, BKLT, 0-1MA DC, BLK	1	5.00
1449-161 SIMPSON	2 1/2" SQ,CLR PLS, 0-50 UA DC	1	6.00
1449-162 WESTON 301	3 3/8"D, BKLT, 0-500 UA DC	1	6.50
1449-163 SHURITE 550	2 1/4" SQ MTL, 0-600VAC, IRON V	1	3.50 3.50
1449-164 SHURITE 950 1449-165 STERLING	2 1/4" SQ MTL, 0-500MA AC, IRON 2 5/16 SQ, CLR PLS, 10-0-10A DC	1	2.50
1449-165 STERLING	2 1/4" SQ, MTL, 0-1 MA DC, I.V	1	3.00
continued next page			



METERS -Continued

STOCK# ITEM	DESCRIPTION	QY	PRICE
1449-167 EMICO RF2C	2 1/4" SQ, MTL, O-5 MA DC,I.V	1	3.00
	4 1/4 x 4"H, 150-0-150 AMP DC	1	6.75
1449-169 HEATHKIT	2 3/8" SQ, BKLT, 0-1 GRID DIP.	1	4.00
1449-170 LAFAYETTE	2 5/16 x 1 1/2,0-50 UA DC,NEW	1	5.50
	2 1/4"D, MTL, 20-0-20 AMP DC.	1	
	2 5/8" RND, MTL. 0-6 VAC	4	4.50
	2 1/2" SQ, MTL, 0-100 AMPS AC	1	4.00
1449-174 STERLING #844	2 5/8" RND, MTL, 0-300 MA DC.	1	
	2 5/8" RND, MTL, 0-200 MA DC.	2	4.50
	2 5/8" RND, MTL, 0-25 MA AC 2 5/8" RND, MTL, 0-15 VOLT AC	4	4.50 4.50
	2 5/8" RND, MTL, 0-8/160 VDC.	7	7.00
	2 1/8" RND, MTL, 0-25 MA DC	9	
	2 1/2" SQ., 0-500 MA DC	ź	4.50
1449-181 WESTON #506	2 5/16 RND, MTL, 0-7VDC, 5V LINE		12.00
1449-182 WESTON #506	2 5/16 RND, MTL, 0-150 V.A.C		11.00
1449-183 SIMPSON #?	3 x 3 1/8 RECT BKLT, 0-150VAC	1	10.00
1449-184 TRIPPLETT 332	3 1/4" RND, MTL, 0-150 V.A.C	1	10.00
1449-185 WESTON #506	2 5/16 RND MTL, 0-7-140 VDC SW		17.50
1449-186 GEN. ELECTRIC		1	
1449-187 WESTON	3 5/8 x 3" PLASTIC, 0-2 MA AC	2	5.00
1449-188 G.E. DW-52	2 1/2 RND, MTL, 0-10 ANT CURRNT	1	5.00
1449-189 G.E. NP42640	3 1/2 RND, MTL, 0-5 AMPS DC	1	5.00
1449-190 SIMPSON	3 x 3 1/8, BKLT, 0-3000 V.D.C 4 x 3 5/8,0-50/500/5000 DC MA	1	5.00
1449-191 HICKOK S-48 1449-192 WESTON #507	2 11/16 RND, BKLT, 0-3A RF, BLK	1	5.00 5.00
1449-193 JEWELL #?	2" RND, MTL, 0-5VDC, 3V LINE.	1	8.75
1449-194 RCA UM-778	2 1/4 RND, MTL, 0-10, LEFT READ	1	9.00
1449-195 WESTON 301	3 1/4 RND, MTL, 0-300 MA DC	1	5.00
1449-196 WESTON 301	3 3/8 RND, BKLT, 0-250 V.D.C.	1	5.00
1449-197 WESTON 425	3 1/4, MTL, 0-100 THERMO GALVO	1	5.00
1449-198 WESTHSE NX-35	3 x 3 1/8H BKLT, 0-100 UA DC.	1	5.00
	3 x 3 1/8H BKLT, 0-1 AMPS RF	1	5.00
	3 x 3 1/8H BKLT, 0-100 MA AC.	2	5.00
	3 x 3 1/8H BKLT, 0-300 MA RF.	1	5.00
1449-202 WESTHSE ?	3 x 3 1/8H BKLT, 0-500 V.D.C.	1	5.00
1449-203 WESTHSE ?	3 x 3 1/8H BKLT, 0-250 V.D.C.	1	5.00
1449-204 WESTHSE CX 1449-205 WESTON 301	3 1/2 RND, MTL, 0-2 AMPS RF 3 1/4" RND MTL, 0-25 MA DC	1	5.00
1449-206 SIMPSON #?	3 x 3 1/8 BKLT,0-1000VDC(.5MA	1	5.00
1449-207 SIMPSON #?	3 x 3 1/8 BKLT,0-200 V.D.C	1	5.00
1449-208 G.E.	3 1/2 RND, MTL, 0-200 UA DC	1	5.00
	3 1/2 RND, BKLT, 0-200 ÚA DC.	1	5.00
1449-210 WESTHSE NX-35	3 1/2 RND, BKLT, 0-1000 MA DC	1	5.00
1449-211 READRITE	2 1/4" CHROME, 1920'S, 0-50 VDC	1	5.00
1449-212 READRITE	2 1/4" CHROME,1920'S, 0-10 MA	1	5.00
1449-213 READRITE	2 1/4" ", ", 0-4.5V,0-10 OHM	1	5.00
	2.5/4/ 20 5/4 7 0.500 44 50	0	0.00
	2 5/16 SQ. BKLT, 0-500 MA DC.	1	
	2 5/8 RD BKT, 0-200UADC, LS GLS	1	
1//0_217 HESTON 301	2 1/4 RND, MTL, 0-300 MA DC 3 3/8 RND BKLT, 0-500 UA DC	1	
1//9-218 HESTON 301	3 3/8 PND RKIT 0-30 MA DC	1	
1449-219 SIMPSON #?	3 3/8 RND BKLT, 0-30 MA DC 2 5/8 RND BKLT, 0-1MA DC, NEW	1	
1449-220 WESTON 301	3 3/8 RND BKLT, 0-200MA DC	2	5.00
	3 7/16 RND BKLT, 0-10 MA DC	1	
1449-222 WESTON 476	3 3/8 RND BKLT, O-8VAC, LSE GLS	2	4.50
1449-223 TRIPLETT 321T	3 1/2 RND BKLT, 0-1 MA DC	1	5.00
	2 1/2 RND BKLT, -40-0+380 AMP	1	
	3 1/2 RND BKLT, -50-0+50 MA D	1	
	3 1/2 RND SURFACE MTG, O-5MADC	1	
	3 1/2 RND (FLAT), 0-2 AMPS DC		
	2 5/8 RND BKLT, 0-50 VDC	1	5.00
continued next column .	4 1/2W x 3 7/8H, BAD/GOOD/?	1	9.00
Continued Heat Cottuin .			



METERS -Continued

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1449-230	SUN AUTO	4 5/8W x 4H, 0-16, 0-8, 0-4	1	3.00
	SLOPED CASE	METAL, USE WITH WESTON 301, ETC	1	3.00
	WESTON 506	2 5/16 RND, MTL, 0-3 VDC	1	5.00
	WESTON 506	2 5/16 RND MTL, 0-10MA, SPECIAL	1	4.50
1449-234	G.E. DW-91	2 5/8 SQ. PLASTIC, 0-50 VDC	1	4.50
	WESTNHSE RX37	4W x 4 1/8 BKLT, 0-50 UA DC	1	7.00
	WESTON 301	2 5/8 SURFACE MTG 3-0-3 MA D	1	6.00
1449-237	WESTON 301	3 1/4 RND, METAL, 0-10 MA DC.	1	5.00
1449-238	WESTON 301	2 3/4 SURFACE MTG, 0-2 AMP DC	1	6.00
1449-239	WESTON 301	3 x 3 1/8 RECT BKLT, 0-50MA DC	2	5.00
1449-240	WESTON 301	3 x 3 1/8 BKLT, 0-750A DC, EXT	1	5.00
1449-241	WESTON 301	3 x 3 1/8 BKLT, 0-100MA DC, GD-	1	3.00
1449-242	TRIPLETT 231	2 5/8" RND, BKLT, 0-100MA AC.	1	5.00
1449-299		*** ALL METERS BELOW N.I.B. **	0	0.00
1449-300	TRIPLETT 341T	3 1/2 RND BKLT, O 5A RF, EXT T	3	5.00
1449-301	TRIPLETT 341T	3 1/2 RND BKLT, 0-500MA RF, EXT	1	5.00
1449-302	TRIPLETT 327T	3" SQ., 0-200 CARRIER LEVEL	1	4.50
1449-303	TRIPLETT 331S	3 1/2 RND BKLT, 0-10 VOLTS AC	3	7.50
1449-304	TRIPLETT 331S	3 1/2 RND BKLT, 0- 5 VOLTS AC	2	7.50
1449-305	TRIPLETT 332C	3 1/4 RND BKLT, 0- 3 VOLTS AC	2	7.50
1449-306	TRIPLETT 337S	3" SQUARE, O-1 AMPS A.C	1	8.00
		3 1/2 RND BKLT, 0-10 AMPS AC.	2	7.50
1449-308	TRIPLETT 341T	3 1/2 RND BKLT, 0-3 AMPS RF	1	6.00
1449-309	TRIPLETT 347A	3" SQUARE BKLT, 0-3 AMPS RF	1	6.00
1449-310	TRIPLETT 321T	3 1/2 RND BKLT, 0-15 MA DC	1	6.75
1449-311	TRIPLETT 337S	3" SQUARE, 0-300 VOLTS AC	2	7.00
		3" SQUARE, 0-10 AMPS AC	1	7.50
1449-313	TRIPLETT 337A	3" SQUARE, 0-25/50 AMPS AC	2	7.00
1449-314	TRIPLETT 241T	2 9/16" RND, 0-8 AMPS RF	1	6.00
1449-315	IDEAL 225P	2 1/2 x 2 1/4H, 0-50 MV DC	2	7.00
	IDEAL 225P	2 1/2 x 2 1/4H, 0-50 UA DC	5	8.00
		2 11/16 RND, 0-1 AMPS RF	1	6.00
		2 1/4" RND, 0-1 AMPS RF	2	6.00
		2 11/16 RND, 0-500 UA DC	1	7.50
	SUPREME 562	$3 \times 3 \frac{1}{8}$, 0-2M OHMS, 10-0-10V	1	6.75
		3 1/2 RND, O-2A RF, EXT, GLS CRK	1	3.00
		3 1/2 x 3 1/2, 400UA BLNK SCL	2	4.00
		3 1/2 x 3 1/2, 0-200 UA DC	1	7.50
		3 1/2 x 3 1/2, 0-2.5A RF	1	6.00
1449-325	TELCOR 327PL	3 3/8 x 3H, 50-0-50 UA DC	1	8.00



and an amount of the second	
STK# DESCRIPTION	PRICE
5801 WESTON 301, 3 3/8 DIA METAL, 0-10 MADC, NIBQT	Y 1 7.75
5802 WESTON 301, 3 3/8 DIA BKLT, 0-10 MADC, UIBQT	Y 3 5.00
5804 WESTON 301, 3 1/4 DIA MT, 8/300/600 VDC, 80MADO	,.2 7.25
5807 WESTON 301, 3 1/4 DIA MT, 30-0-30 AMPS DC, USED	5.00
5812 WESTON 301, 3 1/4 DIA METAL, 0-5 MA DC, USED, QT	Y 2 5.00
5813 WESTON 301, 3 3/8 DIA BKLT, 0-10 MA DC, USED	5.00
5814 WESTON 301, 3 1/4 DIA METAL, 30-0-30 MA DC, USE	D 5.00
5816 WESTON 301, 3 3/8 DIA BKLT, 0-3 VOLTS DC, USED.	5.00
5821 WESTON 301, 3 3/8 DIA BKLT, 0-25 MA DC, USED	5.00
5822 WESTON 301, 3 3/8 DIA BKLT, 10-0-10/50-0-50 MA	
5823 HOYT #17L, 3 1/4 METAL, 0-150 VDC, USED, QTY 2.	6.00
5824 WESTON #476/NORDEN HAUCK, 3 1/4 METAL, 0-150VAC	16.75
5828 WESTON #476, 3 1/4 METAL, 0-10 VOLTS AC, USED	5.00
5829 HICKOK 3 1/4 BKLT, 0-3/15/150 VOLTS AC, USED	8.75
5831 WESTON/ACREMETER, 3 3/4 BKLT, 0-80 MADC, USED	8.50
5832 JEWELL #54, 3 3/4 METAL, 0-15MADC, NEEDS PAINT.	7.50
5835 WESTON #506, 2 1/4 METAL, 0-25 MA DC, QTY 1	
5836 WESTON #506, 2 1/4 METAL, 0-7.5/0-150 VDC, NAVY	



METERS -Continued

STK#	DESCRIPTION	PRICE
5842	SIMPSON #125 2 1/2 MTL.0-3.5/140VDC,W/SWITCH,CORPS	7.50
	JEWELL #135, 2 1/2 MTL, 0-1 AMPS RF, SIGNAL COR IS84	5.00
	SIMPSON #123, 2 3/4 BKLT, 0-1 MADC	5.00
5847	WESTON 301, 2 3/4 RAISED FRONT MTG, 0-1000 VDC	8.75
5848	APCO INDICATOR, 1 5/8 METAL CASE, RED/BLACK CIRCLE	5.00
	TUNE IN FOR GREATEST SWING, 2" METAL ROUND	4.75
5851	TUNING METER, 2 x 3/4", 20 DIV, GREEN PLASTIC SCALE	4.50
	WESTON #280, FAN SHAPE ON BASE, 0-1.2A, BENT POINT	4.50
	RADIO CITY PRODUCTS VOM METER, 3" SQ, BENT POINTER	2.00
	WESTON #456, 12 1/2 x 4 7/8", 2 METERS, 0-50/0-5MA	
	STEINITE 2 5/8 METAL, 0-4 VOLTS DC, QTY 2	4.25
	WESTON 506, SET POINTER ON RED LINE, GLASS CRACKED	3.00
	WESTON 506, 2 5/8 BKLT, 0-1 MADC	5.00
	JEWELL #199, 3 3/4, 0-4/8/16/160 VDC, GLASS BROKE.	3.00
	WESTON 301, 3 1/2 BKLT, 45-0-45 MADC	5.00
	TRIPLETT #1632, 2 3/4 SQ, MODERN, 04 OUTPUT	3.00
	YANKEE 0-8 VAC IN CASE W/EXTERNAL PLUG, "STICKING"	4.75
	JEWELL #54, 0-10/100/200/300 VDC, 3 7/8" DIA	7.00
	JEWELL #64, 3 3/4", 0-100 MA RF, CURRENT SQUARED	4.00 5.00
	WESTON 301, 3 1/4 METAL, 30-0-30 AMPS DC	4.00
	G.E. #46501, 3 1/16, 0-30 AMPS AC, GLASS LOOSE	4.00
5881	WESTON 301, 3 3/8" BKLT, 100-0-100 MICRO AMPS DC	7.50
5882	WESTON 301, 3 3/8" BKLT, 0-20 UA DC, 30 DEGREE ARC	6.00
5883	WESTON 301, 3 3/8" BKLT, 0-2 MA DC	5.50
5886	WESTON 301, 3 3/8" BKLT, 0-1.5KV DC, EXT RESISTOR.	5.00
	WESTON 301, 3 3/8" BKLT, 0-750 V.D.C., LOOSE GLASS	4.50
	WESTON 301, 3 3/8" BKLT, 0-20/0-200MADC, CASE CRACK	4.00
5890	WESTON 301, 3 3/8" BKLT, EMPTY CASE FOR REPAIR USE	3.00
5892	WESTON 301, 3 1/4" MTL, 0-2 MA DC	5.50
	WESTON 301, 3 1/4" MTL, VU AUDIO SCALE	5.00
	TRIPLETT 3 1/2" BKLT, VOM SCALE, MILITARY I-166?	5.00
	HICKOK #47M, 3 1/2" BKLT, 0-150 V.A.C	12.75
	WESTINGHOUSE 3 1/2" BKLT, 0-200 MICRO AMPS D.C	
	WESTINGHOUSE "NX", 3 1/2" BKLT, 0-500 MA DC	5.00
5899		0.00

SELENIUM RECTIFIERS

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1496-001	FEDERAL	#1241A, 400 MA, 130V	1	4.00
1496-002	FEDERAL	#1005A, 150 MA, 130V	2	2.75
1496-003	FEDERAL	#1356AP, 350 MA, 130V	1	3.50
1496-004	FEDERAL	#1004, 100 MA, 130V	1	1.75
1496-005	FEDERAL	#1028A, 250 MA, 130V	1	3.00
1496-008	ITT	#1237A-H, 450 MA, 130V	3	4.00
1496-009	INT RECTIFIER	#T450/500, 500 MA, 130V	1	4.50
1496-010	INT RECTIFIER	#E150L-C, 150 MA, 130V	1	2.75
1496-011	INT RECTIFIER	#T075/T150, 75-150 MA, 130V	1	2.75
1496-012	INT RECTIFIER	#T065/075, 75MA, 130V	2	2.00
1496-013	EDI	#PR5250, 250 MA, 130V	2	3.00
1496-014	UNKNOWN	#?????, 50-75 MA, 130V	2	1.75
1496-015	UNKNOWN	#RS250, 250 MA, 130V	1	3.00
1496-016	OLSON	#RE-52, 100 MA, 130V	2	2.50
1496-017	MALLORY	#6S200, 200 MA, 130V	2	3.00
1496-018	MALLORY	#6\$150, 150 MA, 130V	1	2.75
1496-019	RCA	#207G1, 200 MA, 130V	1	3.00
1496-020	SARKES TARZAN	#cJ150, 150 MA, 130V	1	2.75
1496-021	MISC BRANDS	65 MA, 130VOLTS	5	1.75
1496-022	FEDERAL 1015	150 MA, 25 VOLTS	2	2.00



KNOBS



KNOBS: We have over 3,000 knobs for battery radios of the 1920's and A.C. radios of the 1930/40's. Because of the nature of them being mostly one-of-a-kind items we do not list them. We will accept your inquiry for knobs as long as a "good sketch" is provided. Do not merely give us a model mumber as this does not help that much. Prices vary greatly but it is more in the labor intensive search that the cost incur, not the actual knob itself. Please state all details for required knob and if we have it it will be shipped with order. Seldom do we have matching 3 or 4 knobs.

STK#	DESCRIPTION	PRICE
5901	1 1/8 BASE. 13/16 TOP. TAPERED SIDES. 3/16 SFT.Q50	0.80
5902	1 1/8 BASE, 13/16 TOP, TAPERED SIDES, 3/16 SFT,Q50 1 1/2 BASE, 1 1/16 TOP, DITTO, 1/4 SHAFT, QTY 30	0.80
	SAME AS ABOVE EXCEPT W/WHITE ARROW ON TOP, USED, Q99	0.45
5904	1 3/4 BOT, 1 1/8 TOP, VERNIER HOLE, AMSCO RHEO, Q15	0.75
5905	LIKE #5902 ABOVE EXCEPT 3/8 SHAFT SIZE, QTY 25	0.70
5906	1" BASE, FLUTTED SIDES, MIL, MODERN, ARROW, 1/4", QO9	0.70
5907	1 1/8 BOT, 13/16 TOP, TAPER, GRN SWIRL, BRASS BUSH	0.85
	1 1/4 BOT, 15/16 TOP, LIKE CROSLEY/FADA W/POINTER.	1.35
	BAR KNOB, 1 5/8L, 5/8H, 1/2W, 1/4 METAL SHAFT, Q40	1.00
	15/16 W/CENTER SCREW HOLDS 2 1/8 WIPER, RUSTY, Q95	0.50
	TAP SW KNOB, 15/16"D WITH 1 1/8"L WIPER Q14	2.20
	TAP SW KNOB, 1 5/16"D WITH 1 5/8"L WIPERQ16	2.90
	1 5/8 BOT. 1 1/32 TOP, TAPER, FLANGE, EXTEND ARROW	0.75
	RCA TYPE KNOBS, 1 1/4 TOP, 3/4 BOT, 3/16 MTL SHAFT	0.85
	1 3/4 BASE, 1 1/8 TOP, TAPER, FLANGE, MAGNUS RHEO.	0.75
	GENERAL RADIO KNOBS, HAVE MOST SIZES 1/2 TO 2" DIA	0.00
5917	1 1/8 BASE, 3/4 TOP, W/ARROW, MATCHES #5903,Q50	0.40
5010	5/8 DIA \times 3/4H, SERRATED EDGES, 8/32 SCREW HOLE REMLER 1 1/16D \times 9/16H, 8/32 SCREW, BLK, LIKE AK'S	1.40
5919	FEDERAL RHEO KNOBS W/METAL PONTER, 1/4 METAL SHAFT	1.75
	HOWARD & CUTLER HAMMER RHEO KNOBS, HAVE MOST STYLES	0.75
	CROSLEY PUSH/PULL KNOBS FOR MODEL 51/52'S, ETC	1.75
	1 1/8 BOT, 3/4 TOP, PEBBLE TOP FINISH, BLACK, Q 14	0.75
	1 1/8 BOT, 11/16T, PEBBLE, ARROW DESIGN, BROWN, Q60	0.75
	LIKE ABOVE BUT WITH 3/16 SHAFT HOLE DIAQ04	0.75
	1 3/8 BOT, 15/16 TOP, PEBBLE, NO ARROW, BROWN Q25	0.75
5928	1 11/32 DIA, 1 1/16 BOT, PATTERN ON TOP, BRN BKLT.	1.50
5929	15/16 SIX SIDED, 3/8"H, 1/8 EXT POINTER, QTY 8	2.50
5930	RCA RADIOLA 33 BAR KNOB, FLAT SIDED SHAFT, QTY 20.	2.00
5931	RADIOLA 18 KNOB, 1/4" FLATED SHAFT, USED, QTY 5	2.50
5932	RADIOLA 17 KNOB, 3/16" ROUND SHAFT SIZE, NEW, QTY25	4.00
5933	1 1/2 BOT, 1 1/16 TOP, 7/8H, TAPER, BRN BKLT, QT10	0.75
5934	1 3/32 BOT, 15/16 TOP, 3/8 H, BRN BKLT, TOP DESIGN	1.75
	OTHER KNOBS - SEND SIZE, SKETCH, COLOR, OTHER INFO	0.00
5949		0.00
_	27	60



BINDING POST

SERIES 1042 & 1049

BINDING POST - This listing contains binding post of the bakelite and metal type of construction.



STOCK#	ITEM	DESCRIPTION	QY	PRICE
·1042-001	BATTERY NUTS	BRASS, #6 OR # 8 THRDS, BAG 10	8	1.35
1042-002	BATTERY NUTS	NICKEL # 6 THRDS, USED, BAG 10	8	1.20
1042-003	BINDING POST	METAL, TINY, USES SCR FOR TOP	10	0.50
1042-004	BINDING POST	METAL TYPE, 1/2" TALL W/CAP	8	1.25
1042-005	BINDING POST	METAL TYPE, 3/4-1" TALL W/CAP	8	1.50
1042-006	BINDING POST	METAL TYPE, JUMBO'S, MISC	9	2.50
1042-007	BINDING POST	MT, SCR DWN HD, 1/2w x 3/4h, MIL	8	0.75
1042-008	BINDING POST	MT, SCR DWN HD, 5/16 x 5/8h, MIL	20	0.50
1042-009	BINDING POST	MT, SCR DWN HD, 5/8w x 3/4h, MIL		1.00
1042-010	BINDING POST	A-K PUSH TYPE, SILVER COLOR	8	0.75
	BINDING POST	FADA TYPE METAL BINDING POST.	10	0.90
	BINDING POST	SQ PUSH DOWN TYPE, 1 1/8 TALL	8	0.75
	BINDING POST	CROSLEY TYPES, WITH TOP SCREW	2	1.50
	NICKEL B. POST	1920'S NOS, 1/2" TALL, 3/8DIA		1.95
	THUMB NUTS	6-32 THREAD, NICKEL, NEW, 3/8"D		0.23
	THUMB NUTS	8-32 THREAD, BRASS, 7/16" DIA		0.25
	BIND POST CAP	8-32 THRD,1/2"D.,ROUND TOP,EA		0.20
	BIND POST CAP	8-32 THRD,1/2"D.,FLAT TOP, EA		0.20
	BIND POST CAP	VARIOUS TYPES WITH LEGENDS, EA		0.20
	BIND POST CAP	6-32 THRD, 1/2"D., INQUIRE, EA		0.20
	BIND POST CAP	BURGESS BAT CAP, NO LEGEND, EA		0.10
	BIND POST CAP	BURGESS BAT CAP, W/LEGEND, EA		0.10
	HARDWARE	BKLT POST SCREW/THICK WASHER.		0.12
	BIND POST CAP	10-32 THRD, LRG 3/4" DIA. RND		0.30
	BINDING POST BINDING POST		50	0.30
	BINDING POST	EBY TYPE ~ W/LEGENDS, IF AVAIL		0.30
	BIND POST CAP	EBY, LRG, 9/16D HEAD x 3/4"H.	6	0.50
	BAKELITE POST	BROWN COLOR, #8 THREAD, NEW HAVE 1000'S, SEND SKETCH		0.45
	TAP SW POINTS	MISC TYPES, MOST W/6-32 THRDS	0	0.00
	TAP SW STOPS	MISC TYPES, MOST W/6-32 THRDS	8	0.20
	TAP SW POINTS	NICKEL, 15/64"D x 1/16H, NOS	_	0.25
		NICKEL, 15/64"D x 11/64H, NOS		0.27
				0.21

GRID LEAK RESISTORS



Stock #1357-005 is an assortment of 25 pieces of Pilot Grid Leak resistors. They are unchecked but checking other lots has shown an expected yield of 75% useable values of 1 to 5 megs. (They do not have labels)

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1357-001	GRID LEAK	1 OR 2 MEG, NO LABEL, STATE VAL	20	0.75
1357-002	GRID LEAK	3,4,5 MEG, NO LABEL, STATE VAL	40	0.75
1357-003	GRID LEAK	<900K OR > THAN 5MEG, NO LABEL	20	0.90
1357-004	GRID LEAK	NO LABEL, OPEN, RE-BUILDABLE	40	0.30
1357-005	GRID LEAK	NO LABEL, 75% YIELD 1-5M, PKG25	10	6.50
1357-005	GRID LEAK		0	0.00
1357-006	GRID LEAK	1.5M W/LABEL, MEASURES1.2-1.8M	15	1.20
1357-007	GRID LEAK	1 OR 2 MEG W/LABEL, STATE VAL	15	1.20
1357-008	GRID LEAK	3,4,5 MEG, W/LABEL, STATE VAL	15	1.35
1357-009	GRID LEAK	<900K >5M, W/LABEL, STATE VAL	15	1.45
1357-010	GRID LEAK	NO LABEL, WIRE ENDS, FOR REBLD		0.20
1357-011	GRID LEAK	ELECTRAD, BLUE GLASS, DISPLAY		0.60
1357-012	GRID LEAK	ELECTRAD, CLER GLASS, DISPLAY		0.25
1357-099	GRID LEAK	HAVE MANY BRANDS/TYPES, INQ.		0.00



GRID LEAKS

SERIES 1103

STOCK# ITEM	DESCRIPTION	QY	PRICE
1103-001 GRID LEAK	DISPLAY ONLY, NO LABEL	25	0.25
1103-002 GRID LEAK	DISPLAY ONLY, W/ LABEL, FR-GD		0.35
1103-003 GRID LEAK	DISPLAY ONLY, W/ LABEL, VGD		0.50
1103-004 GRID LEAK	ORIGINALS W/HIGH VALUES 1-10M	30	1.35
1103-005 GRID LEAK	REBUILT - 1,2,3,4,5 MEGOHMS	10	2.50
1103-006 GRID LEAK	FRESHMAN TYPE W/PAPER HANDLE	4	1.75
1103-007 GRID LEAK	LOW OHMS - 100K TO 500K, INQ.	10	0.00
1103-008 VARIABLE LEAK	FRESHMAN, RECT BKLT CASE/KNOB	3	2.50
1103-008 VARIABLE LEAK	ELECTRAD VARIOHM 1-30M, WO/LAB	3	3.00
1103-009 VARIABLE LEAK	MARCO TYPE, ROUND BKLT CASE	1	3.00
1103-011 VARIABLE RHEO	FIL-KO-STAT, RHEOSTAT, N.I.B.	3	5.50
1103-012 VARIABLE RHEO	AS ABOVE, MISSING LABEL, USED	4	3.00
1103-013 FIL BALLAST			0.50
1103-014 FIL BALLAST	AMPERITE, W/ LABEL, DISPLAY	8	1.00
1103-014 FIL BALLAST	OTHERS - SEE 5300 SERIES R's.	0	0.00
1103-015 G/LEAK HOLDER	AMPERITE, USE FOR G-LEAK ALSO	25	0.95
1103-016 G/LEAK HOLDER	MISC SINGLE MTG TYPES, BKLT	3	1.85
1103-017 G/LEAK HOLDER	DAVEN DOUBLE, W/O COND CLIPS.	5	2.00
1103-018 G/LEAK HOLDER	MUTER DOUBLE GRID LEAK MTG	2	2.00
1103-019 G/LEAK HOLDER	POLYMET DOUBLE W/COND CLIPS	2	2.25
1103-020 G/LEAK HOLDER	MAKE YOUR OWN - FUSE CLIPS	50	0.10



PHONE PLUGS

SERIES 1106

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1106-004	PHONE PLUGS	MURDOCK #401, 1/4 TO 4 PR TIP	4	3.75
1106-006	PHONE PLUGS	PACENT #51, 1/4 TO 2 PR 1/4"	3	3.00
1106-007	PHONE PLUGS	LARGE 1/4,1 3/4 x 1 BLK BKLT	7	1.25
1106-008	PHONE PLUGS	MEDIUM 1/4", 1 1/2 x 3/4 BODY	8	0.95
1106-009	PHONE PLUGS	SMALL 1/4", 1 5/8 x 1/2 BODY.	15	0.75
1106-010	PHONE PLUGS	SMALL 1/4",1 5/8 x 1/2 STEREO	5	0.85
1106-011	PHONE PLUGS	PACENT #40, 1/4" PHONE PLUG	2	1.25
1106-012	PHONE PLUGS	E-Z FONE (POLYMET)1/4 TO TIPS	10	1.50
1106-014	PHONE PLUGS	DUMMY 1/4" PLUGS (RCA?)	10	1.00
1106-015	EXTENSION BLK	HEADPHONE/SPK EXTENSION BLOCK	10	1.00
1106-016	TIP CONNECTOR	CHASSIS MTG, 2 PIN JACK, BKLT	8	0.75
1106-018	PHONE PLUGS	WESTON QUICK DISCONNECT TYPE	5	3.50
1106-019	TRIMM 1/4 PLG	RIGHT ANGLE BODY, TAKES 2 TIPS	3	1.35
1106-020	PHONE PLUGS	QUICK DISCONNECT, MISC TYPES.	9	1.75
1106-021	TIP PLUG	AJAX, 4 TIPS TO 1 PAIR TIPS	6	4.00
1106-022	PHONE TIPS	NEW, H.H. SMITH, PKG OF 10 FOR	7	1.95
1106-023	TELEGRAP PLUG	PEG PLUGS FOR TELE/TEST EQUIP	12	0.50
1106-024	SPEAKER PLUG	EBY BRAND, 3 PRONG, NEW	20	0.55



PHONE JACKS

SERIES: 1205 & 1238

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1205-001	PHONE JACKS	FROST #133, 2 CONTACT, N.I.B.	2	1.00
1205-003	PHONE JACKS	FROST#233,2 CONT, CHROME, FR BX	3	1.75
1205-007	PHONE JACKS	CARTER #105, 8 LUGS, FAIR BX	4	1.00
1205-008	EXTENSION JAC	YAXLEY #100,2 WIRE/TO 1/4 FEM	9	1.25
1205-008	PHONE TIP CON	AJAX #314, MULTIPLE PHONE TIPS	6	3.75
1205-009	PHONE TIP JAC	AJAX, SPRING TYPE, TAKES 1-4	8	0.75
1238-001	PHONE JACKS	MISC BRANDS-1920'S TYPES,1/4"	85	0.55
1238-002	PHONE JACKS	MISC BRANDS - SMALL, MODERN	10	0.25
1238-003	PHONE JACKS	MISC BRANDS - LONGER, MODERN.	15	0.35

SWITCHES

SERIES 1111, 1112, & 1380



		♥ 🖪		
STOCK#	ITEM	DESCRIPTION	QY	PRICE
1111-001	FEDERAL BRAND	ANTI CAPACITY TELEPHONE TYPES	6	4.75
1111-002	NO NAME BRAND	TELEPHONE TYPES (LEVER), MISC	14	2.75
1111-003	NO NAME BRAND	TELEPHONE TYPES (LEVER), NEW	17	4.00
	KNIFE SWITCH	2 x S.P.D.T, PORCELAIN, NEW	11	2.75
	ROTARY (OLD)			2.00
1111-007		S.P.S.T MISC BRANDS & TYPES	7	0.50
	DOOR BELL	1 1/4" ROUND, BLACK COMPOSITI	5	1.00
	DOOR BELL	OLD/MODERN MISC TYPES	14	0.55
	KNIFE SWITCH	HAVE MANY TYPES, PORC OR BKLT	5U 	0.00
		LONG SHANK, BALL HANDLE, SILVER	3	1.65
		SHORT SHANK, BALL HNDL, SIL, USD	15	0.50
		BAT HANDLE, STANDARD TYPE, USED	8	0.50
		SHORT SHANK, "Y" HANDLE PILOT, BAKELITE, BKLT HANDLE	10	0.90
		GAYNOR, BALL HNDL, SHORT SHNK	6	0.90
		SKINNY BAT HNDL, BKLT ENCLOSED		0.75
	ROTARY CAM	YAXLEY, SPST, WITH BLK KNOB	30	0.75
	ROTARY CAM	YAXLEY, MULTI POLE, W/BLK KNOB	8	1.45
	ROTARY CAM	YAXLEY, JACK SW, STATE TYPE		1.30
1112-013	ROTARY CAM	CARTER, ROTARY TYPE W/BLK KNB	2	1.25
		RCA/BRUNWK LEVER, RADIO/RECORD	1	3.75
	PUSH-PULL	CUTLER HAMMAR, SILVER KNOB	6	1.25
	PUSH-PULL	FROST BRAND WITH BLACK KNOB	4	1.00
	PUSH-PULL	MISC BRANDS & TYPES, INQUIRE.	0	0.00
	PUSH-PULL	JONES BRAND, WITH RED KNOB	2	1.65
	PUSH-PULL	MOMENTARY PUSH, W/BLK KNOB	13	0.60
	PUSH-PULL	MOMENTARY PUSH, 1/4" SHAFT	7	0.60
	CARTER KNOBS	BLK KNOBS FOR CARTER ROTARY'S BALL HANDLE W/6"BLK WIRES, NEW	12	0.30
1112-023		SPST, 7/16"L SHAFT, MODERN	9 25	0.90
	WAFER SWITCH	MULTI POS'S, MULTI SECT'S, CALL		0.90
	MODERN SW'S	HAVE MANY MISC TYPES, INQUIRE	0	0.00
1380-001	REMLER	ROTARY SW LEVER #83, 1", NIB.	6	3.50
		RND WOOD BASE, 2 3/8"D, 5 POS	7	3.50
		3 POLE/2 THROW, NEW, MODERN	8	
		S.P/5POS, 2 WAFER, 1950'S	15	0.75
		HAVE MANY TYPES AND SIZES, INQ	0	0.00
	DITIO			

PLUGS, JACKS & MISC.

JACKS/PLUGS/MISC HARDWARE - GROUP 1113: Note - The term
"Banana" Style Plug "JACK" in this listing refers to a
female type of contact, "PLUG" is
a male type of connector.





1113-008 BANANA PLUG

1113-009 BANANA PLUG

Solderless	Tip Plug	Tip Jack	6	
			P o	
وينا	000			
	NO CO		B.	
	DESCRIPT	ION	QY	PRICE

WITH 6-32 THREAD POST ON TOP

MISC TYPES FOR TEST LEADS, EA

1113-001	TIP JACK	ALL METAL TYPE, PANEL MTG
1113-002	TIP JACK	RED & BLACK CAPS, PER PAIR =
4447 005	DANIANIA JACK	ALL METAL TYPE DANIEL MTC
1113-005	BANANA JACK	ALL METAL TYPE, PANEL MTG
1117 006	DANIANIA LACK	HITH BLK OF BED BLACTIC
1113-006	BANANA JACK	WITH BLK OR RED PLASTIC
1113-007	DANANA IACK	MISC TYPES & COLOPED RETELS



PLUGS, JACKS & MISC.

(Continued)

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1113-010	TIP PRODS	FOR TEST LEADS, ALL METAL	15	0.45
1113-011	TIP PLUGS	FOR TEST LEADS, PLASTIC HNDL	15	0.45
	PHONE TIPS	H.H. SMITH, NEW, PKG OF 10 FOR	7	1.95
	PHONE TIPS	SHORTER TYPES, INSIDE BALDWINS		0.10
	TIP SLUGS	FOR W.E. PHONES & OTHERS		0.10
	PHONE TIPS	OLDER TYPE, NEW OLD STOCK, EACH		0.30
	CABINET FEET	CHROME, 5/8" DIA., NAIL POINT		0.25
	BKLT GROMMET	3/4" FLANGE, SCREW IN THREADS		0.15
	BKLT GROMMET	USED ON MANY OF THE OLD HORNS		0.25
	GROMMET RING	ALUMINUM, 15/16 TO 31/32"	20	0.15
	GROMMET RING	ALUMINUM, 11/16 TO 23/32"	20	0.10
	GROMMET RING	ALUMINUM, 1/2 TO 17/32"	20	0.10
		PLASTIC, SNAP IN HOLE, 9/16 H		0.10
	PLUG/SOCKET	PHENOLIC 2 PIN SOCKET & PLUG	2	0.40
1113-024		2 PRONG FEMALE, PHENOLIC, MTG.	40	0.20
	FAHNESTOCK	NICKEL, 5/8" LONG, NEW	50	0.15
	FAHNESTOCK	MISC TYPES - SMALL, OLD/USED.	35	0.12
	FAHNESTOCK	MISC TYPES - LARGE, OLD/USED.		0.12
	GRID CAPS	FITS UY224 SIZE TUBE, USED	20	0.15
	AUTO RADIO -	MOTOROLA TYPE PLUG, USED/NEW.	4	0.65
	BATTERY PACK	3 AND 5 PRONG PLUGS FOR BATTS		0.75
	RCA PLUGS	RCA PHONO TYPE CONNECTOR	10	0.75
		METAL, RND - SET OF 8 FOR	7	2.00
	SHEET MICA	MISC PIECES OF MICA 1" SQ	38	0.10
	BINDING POST	JUMBO, MODERN, RED & BLACK, PR	6	1.50
	GRID CAPS	OCTAL 6A8, 6K7 ETC, USED	8	0.15
	GRID CAPS	PORCELAIN, LARGE TRANS TUBES.	9	2.70
	GRID CAPS	PORCELAIN, EARGE TRANS TUBE	6	1.85
	GRID CAPS	GRID CAPS FOR 224'S ETC, NEW	30	0.35
	GRID CAPS	GRID CAPS FOR 224'S ETC, USED		0.15
1113-039		MALE/FEMALE CABLE CONNECTOR	5	1.00
	ERLA SCREEN	1" DIA SCREEN VENTS - N.O.S.	6	3.00
	FAHNESTOCK	DOUBLE CLIPS, 1 1/2" LONG, NIC		0.25
1113-041		BLK BKLT, SCREW, HORN SPK BASES		0.30
1113-043		PANEL TYPE, METAL, 3/8" HOLE.	15	0.35
		CROWE, NIB, SET OF 11 DIFF	3	3.00
	SCREEN VENTS	G-C #11-392C, 1" SNAP IN HOLE	10	0.95
	SCREEN VENTS	OLD 1920'S TYPE, INQUIRE	0	0.00
		1920'S N.O.S., 15/64D x 1/16H	50	0.25
	TAP SW POINTS	1920'S N.O.S., 15/64D x 11/64H		0.27
	TAP SW POINTS	1920'S, OTHER TYPES/SIZE, INQ.	0	0.20
	TRIMOUNTS	SNAP-IN, GC #1723E,7/16" LONG		0.25
	TRIMOUNTS	SNAP-IN, GC #1723E,7/10 LONG		0.23
	TRIMOUNTS	SNAP-IN, GC #1723E, 9/32 LONG SNAP-IN, GC #1723E, 1/8" LONG		0.23
	TRIMOUNTS	GC #379F,5/32HOLE,21/32" LONG		0.30
		PANEL BUSHINGS FOR 1/4" SHAFT		0.45
		BUSHING WITH ATTACHED 1/4 SFT		1.50
		1/4" TO 1/4" SHAFT COUPLERS	8	1.35
1112 000	1/4 COULTRY	1/4 TO 1/4 STALL COOLETYS	0	1.00



SCREW TERMINAL STRIPS

STK# DESCRIPTION PRICE

4405 TERMINAL SCREW BD, 2 SCREW, 1 5/8 SPACING FOR MTG. 0.35

4405 TERMINAL SCREW BD, 2 SCREW, 1 5/16 SPACING FOR MTG. 0.35

4405 TERMINAL SCREW BD, 3 SCREW, 1 3/4 SPACING FOR MTG. 0.40

4405 TERMINAL SCREW BD, 4 SCREW, 2 3/16 SPACING FOR MTG. 0.45



Globe 210-250 or 281 Tubes

Manufactured by Cecol Standard Ratings. All Brand Nev: Original Cartons.

Cat. No. B1199.

\$1.25

16 0.25 14 0.35

20 0.25

10 0.45

40 0.25

20 0.25 9 0.20



RESISTANCE LINE CORDS

We have a small quantity of N.O.S. resistance line cords by JFD Company. As is typical for old line cords of this type they are somewhat stiff due to hardened rubber wires. They are useable as long as the cords are not bent a lot or abused. For reasons of safety we can install a "pico" fuse in the plug end of the cord for an additional \$3.25 each. We strongly recommend this option for reasons of safety.

STOCK# ITEM	DESCRIPTION	QY PRICE
1541-001 JFD RES CORD	#2180 - 135 OHMS	0 15.00
1541-002 JFD RES CORD	#2181 - 160 OHMS	1 15.00
1541-003 JFD RES CORD	#2182 - 180 OHMS	3 15.00
1541-004 JFD RES CORD	#2184 - 220 OHMS	1 15.00
1541-005 JFD RES CORD	#2186 - 290 OHMS	1 15.00
1541-006 JFD RES CORD	#2188 - 330 OHMS	2 15.00
1541-007 JFD RES CORD	#2189 - 350 OHMS	4 15.00
1541-008 JFD RES CORD	#2177 - 180 OHMS WITH 25 TAP.	8 15.00
1541-009 JFD RES CORD	#2178 - 200 OHMS WITH 25 TAP.	8 15.00
1541-010 JFD RES CORD	#2179 - 200 OHMS WITH 40 TAP.	6 15.00
1541-011 JFD RES CORD	#2157 - 960 OHMS	2 15.00
1541-012 JFD RES CORD	#2175 - UNIVERSAL 22 TO 330 o	4 15.00
1541-013 JFD RES CORD	#2175 - 155 OHM (22+44+88) GD	5 15.00
1541-014 JFD RES CORD	#2175 - 110 OHM (22+88) GOOD.	2 15.00
1541-015 JFD RES CORD	#2197 - 560 OHMS	1 15.00
1541-016 JFD RES CORD	#2165 - 1950 OHM, TAP 360 OHM	1 15.00
1541-017 JFD RES CORD	#2158 - 960 OHM, TAP 80 OHM	1 15.00
1541-018 JFD RES CORD	#2198 - MOTOROLA 1.1K/280 OHM	1 15.00
1541-019 JFD CORD	#2168 - ANT & AC CORD ONLY	1 7.00
1541-020 CONSOLIDATED	525 OHMS, NIB, FLEXIBLE VGD	1 20.00
1541-021 BELDEN CORD	#8976 - 180 OHMS, FLEXIBLE VG	1 22.50
1541-022 BELDEN CORD	#8929 - 220 OHMS, FLEXIBLE VG	1 22.50
1541-023 BELDEN CORD	#8977 - 250 OHMS, FLEXIBLE VG	1 22.50
1541-024 BELDEN CORD	#8922 - 290 OHMS, FLEXIBLE VG	1 22.50
1541-025 BELDEN CORD	#8925 - 960 OHMS, FLEXIBLE VG	1 22.50
1541-026 JFD 160 OHMS	VGD FLEXIBLE, 1 SPOT REPAIRED	1 16.50
1541-027 JFD 200 OHMS	#2183, OK BUT STIFF, USEABLE.	1 15.00
1541-099 JFD RES CORD	NEED HELP? - WRITE OR CALL	0 0.00

DIAL GLASS

The following dial glass is of the convex type unless started as "flat". All the glass is used except for the General Cement numbers, which are new in the box. The used types are misc. types such as clock or radio useage. The pitch or slope of glass varies in some types. Dimensions are as close as possible, +/- 1/32".

STOCK#	ITEM	DESCRIPTION	QY	PRICE
9090-001	DIAL GLASS	GENERAL CEMENT #27, 2 1/8"D	2	4.25
	DIAL GLASS	GENERAL CEMENT #28, 2 3/8"D	1	4.50
9090-003	DIAL GLASS	GENERAL CEMENT #29, 2 1/4"D	1	4.50
9090-004	DIAL GLASS	GENERAL CEMENT #31, 2 5/8"D	3	4.50
9090-006	DIAL GLASS	GENERAL CEMENT #32, 2 3/4"D	2	4.75
9090-008	DIAL GLASS	GENERAL CEMENT #34, 3 0/0"D	1	4.75
9090-012	DIAL GLASS	GENERAL CEMENT #42, 4 0/0"D	2	5.00
9090-013	DIAL GLASS	GENERAL CEMENT #47, 4 5/8"D	3	5.50
9090-014	DIAL GLASS	GENERAL CEMENT #49, 4 7/8"D	1	5.50
9090-016	DIAL GLASS	GENERAL CEMENT #50, 5 0/0"D	3	6.00
9090-020	DIAL GLASS	GENERAL CEMENT #55, 5 5/8"D	1	6.00
9090-022	DIAL GLASS	GENERAL CEMENT #57, 5 7/8"D	1	6.50
9090-024	DIAL GLASS	GENERAL CEMENT #58, 6 0/0"D	1	7.00
9090-026	DIAL GLASS	GENERAL CEMENT #60, 6 1/4"D	1	7.00
9090-028	DIAL GLASS	GENERAL CEMENT #61, 6 3/8"D	1	7.25
9090-030	DIAL GLASS	GENERAL CEMENT #62, 6 1/2"D	1	7.50
9090-035	GLASS 2 1/16"	RND, BEVELED EDGE, 1/8"THICK.	20	0.60

DIAL GLASS - continued

STOCK#	ITEM	DESCRIPTION	QY 	PRICE
9090-036	GLASS 2 1/8"D	RND, BEVELED EDGE, 3/32"THICK	20	0.60
9090-037	GLASS 2 9/32"	RND, BEVELED EDGE, 7/32"THICK	1	0.75
9090-038	GLASS 2 11/16	RND, NO BEVEL EDGE, 1/16+"THICK	3	0.50
	DIAL GLASS	MISC., ROUND, 2 1/4"	1	2.00
	DIAL GLASS	MISC., ROUND, 2 1/2"	2	2.50
	DIAL GLASS	MISC., ROUND, 2 9/16"		3.00
9090-048	DIAL GLASS	MISC., ROUND, 2 3/4"	1	3.00
9090-050	DIAL GLASS	MISC., FLAT, 2 15/16"	8	
9090-051	DIAL GLASS	MISC., ROUND, 3 0/0", USED	1	
9090-053	DIAL GLASS	MISC., ROUND, 3 3/16", USED	1	
9090-054	DIAL GLASS	MISC., ROUND, 3 1/4"	1	
9090-056	DIAL GLASS	MISC., ROUND, 3 3/8"	2	
9090-060	DIAL GLASS	MISC., ROUND, 3 5/8"	3	
9090-062	DIAL GLASS	MISC., FLAT, 3 5/8"	9	
9090-066	DIAL GLASS	MISC., ROUND, 3 11/16"	1	
	DIAL GLASS	MISC., ROUND, 3 13/16"		3.75
	DIAL GLASS	MISC., ROUND, 3 7/8"		4.00
	DIAL GLASS	MISC., ROUND, 3 15/16"		4.00
	DIAL GLASS	MISC., 1/2-CIRCLE, 4 0/0"		1.50
	DIAL GLASS	MISC., ROUND, 4 0/0"	2	
	DIAL GLASS	MISC., ROUND, 4 1/16"		4.25
	DIAL GLASS	MISC., ROUND, 4 1/8-"	5	4.25 2.75
	DIAL GLASS	MISC., FLAT, 4 1/8"		2.75
	DIAL GLASS	MISC., ROUND, 4 3/16SCRATCHES		4.50
	DIAL GLASS	MISC., ROUND, 4 1/4" MISC., ROUND, 4 5/16"		
	DIAL GLASS			
, -,	DIAL GLASS		1	4.50
	DIAL GLASS	MISC., ROUND, 4 5/8"	2	4.75
	DIAL GLASS DIAL GLASS	MISC., FLAT, 4 11/16"		4.75
	DIAL GLASS	MISC., ROUND, 4 13/16"	1	4.75
	DIAL GLASS	MISC., ROUND, 4 7/8"		4.75
	DIAL GLASS	MISC., ROUND, 5 0/0"		5.00
	DIAL GLASS	MISC., ROUND, 5 19/32"		
	DIAL GLASS	MISC., ROUND, 5 7/16"	1	
	DIAL GLASS	MISC., ROUND, 5 11/16"		5.75
	DIAL GLASS	MISC., ROUND, 6 0/0"		7.00
	DIAL GLASS	MISC., ROUND, 6 1/2"	1	7.75
	DIAL GLASS	MISC., ROUND, 7", ZENITH	1	12.50
	DIAL GLASS	MISC., ROUND, 7 1/32+"	1	9.00



VIBRATORS

STOCK#	ITEM	DESCRIPTION	QY PRICE
9996-000 9996-001 9996-003 9996-003 9996-005 9996-006 9996-007 9996-010 9996-012 9996-013 9996-015 9996-015 9996-017 9996-017	UTAH VIBRATOR UTAH NP44 UTAH SP63 UTAH SP55 UTAH SP55 UTAH SP68 UTAH SP51 UTAH SP7 UTAH SP7 UTAH SP53 UTAH SP52 UTAH SP52 UTAH SP54 UTAH SP61 UTAH SP62 UTAH SP62 UTAH NP63 UTAH NP63 UTAH NP6 UTAH NP6	PRE-1941, 39 BASE TYPES MADE! VIBRATOR - 4 PIN, 1 9/16"D VIBRATOR - 6 PIN, 2"DIA VIBRATOR - 5 PIN, 1 1/2"DIA VIBRATOR - 5 PIN, 2" DIA VIBRATOR - 6PIN, 2" DIA VIBRATOR - 6PIN, 2" DIA VIBRATOR - 6 PIN, 2" DIA VIBRATOR - 7 PIN, 1 1/2" DIA VIBRATOR - 5 PIN, 2" DIA VIBRATOR - 5 PIN, 2" DIA VIBRATOR - 5 PIN, 2" DIA VIBRATOR - 6 PIN, 2 1/4" DIA. VIBRATOR - 6 PIN, 1 15/16"DIA VIBRATOR - 6 PIN, 1 1/2" DIA. VIBRATOR - CAN WITH WIRES VIBRATOR - CAN WITH WIRES VIBRATOR - 6 PIN, 1 1/2" DIA.	0 0.00 1 12.00 4 12.00 2 12.00 2 12.00 1 12.00
	UTAH NP61 ed next page	VIBRATOR - 6 PIN, 1 1/2" DIA	1 12.00

VIBRATORS - continued

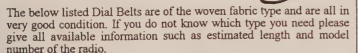


ITEM	DESCRIPTION	QY	PRICE
ATR 524	4 PIN, NOT UX, 6V, 1 1/2"DIA.	1	12.00
DELCO 8642	5 PIN ODD, 1 1/2" DIA	1	12.00
JAMES PJ38	4 PIN, 1 1/2" DIA	2	12.00
JAMES PJ68	6 PIN, 1 1/2" DIA	1	12.00
DELCO 5052370	5 WIRES, 2 1/4" DIA. CAN	1	12.00
RADIART 5426	5 PIN, 6 VOLT, 1 7/8" DIA	1	12.00
RADIART 5335	4 PIN WIDE SP, 6V, 1 1/2" DIA	1	12.00
MOTOROLA	#48C847730, 7 PIN, 1 1/2" DIA	2	12.00
DELCO 5061036	4 PIN UX, 1 1/2" DIA	1	12.00
DELCO 8520	4 PIN UX, 1 7/8" DIA	1	12.00
ELECTRON P450	FOR PHILCO'S 5,6,9,10,11:1935	1	15.00
DELCO 8542	4 PIN UX, 1 1/2" DIA	1	12.00
MALLORY 852	4 PIN WIDE SP, 6V, 1 1/2" DIA	2	12.00
RADIART 5314	4 PIN,6V,115CY, 1 1/4 x 2 3/8	1	12.00
RADIART 5320P	4 PIN, 6V 1 7/8 x 3 1/2" HIGH	2	12.00
RADIART 5335	4 PIN, $6V$, $115CY$, $11/2 \times 27/8$	1	12.00
RADIART 5438	4 PIN ODD, 6V, 1 1/2 x 3 1/8H	1	12.00
RADIART 5303	4 PIN 6V 115CY,1 5/8 x 3 9/16	1	12.00
RADIART 5326	4 PIN PHILCO, 6V, 1 7/8 x 4 1/2	1	12.00
RADIART 5425	5 PIN, 6V, 1 1/2 x 3 1/8"HIGH	1	12.00
MALLORY 249	5 PIN, 6V, 1 1/2"D x 3 1/8"H.		12.00
MALLORY T4000	7 PIN, 2 VOLT, USED!		7.50
MALLORY 292	3 WIRE LEADS, 6 VOLT	1	12.00
MISC. VIB'S	HAVE SOME USED ONES - INQUIRE	0	0.00
	ATR 524 DELCO 8642 JAMES PJ38 JAMES PJ68 DELCO 5052370 RADIART 5426 RADIART 5426 RADIART 5335 MOTOROLA DELCO 5061036 DELCO 8520 ELECTRON P450 DELCO 8542 MALLORY 852 RADIART 5314 RADIART 5320 RADIART 5320 RADIART 5425 RADIART 5428 RADIART 5425 MALLORY 249 MALLORY 249 MALLORY 292 MISC. VIB'S	ATR 524	ATR 524



DIALS BELTS

(G-C and JFD Companies.)



STOCK#	ITEM	DESCRIPTION		QY	PRICE
1508-001 G-C	DIAL BELT	101,102,103,104,105,106	EACH	6	4.00
1508-002 G-C	DIAL BELT	107,108,109,110,111,116	EACH	6	4.00
1508-003 G-C	DIAL BELT	119,120,123,126,127,128,	EACH	6	4.00
1508-004 G-C	DIAL BELT	131,132,133,134,135,136	EACH	6	4.00
1508-005 G-C	DIAL BELT	137,139,140,141,142,143	EACH	6	4.00
1508-006 G-C	DIAL BELT	144,147,148,149,150,151	EACH	6	4.00
1508-007 G-C	DIAL BELT	153,154,155,156,157,158	EACH	6	4.00
1508-008 G-C	DIAL BELT	159,160,161,162,163,164	EACH	6	4.00
		165, 166, 172, 173, 174, 175	EACH	6	4.00
		176,177,178,179,180,181	EACH	6	4.00
1508-011 G-C	DIAL BELT	182,183,184,185,186,187	EACH	6	4.00
		189,190,192,193,194,	EACH	5	4.00
1508-014 G-C	DIAL BELT	112,113,114,115,118,121	EACH	6	4.00
1508-014				0	0.00
1508-016 G-C	DIAL BELT	124,125,129,130,145,152	EACH	6	4.00
1508-018 G-C	DIAL BELT	167,169,170,171, S1, S2	EACH	6	4.00
1508-020 G-C	DIAL BELT	ZENITH DIAL BELT #138	QTY1	1	7.00
1508-021 G-C	DIAL BELT	ZENITH DIAL BELT #117	QTY3	3	7.00
1508-025 JFD	DIAL BELT	2,3,6,7,8,10,13,14,16,17	EACH	10	4.00
1508-026 JFD	DIAL BELT	18,19,20,21,22,23,24,25,	EACH	8	4.00
1508-027 JFD	DIAL BELT	26,27,28,30,31,32,33,34	EACH	8	4.00
1508-028 JFD	DIAL BELT	35,37,39,40,45,47,49,51	EACH	8	4.00
1508-029 JFD	DIAL BELT	52,54,56,60,61,62,63,64	EACH	8	4.00
1508-030 JFD	DIAL BELT	65,66,67,68,69,70,72,77	EACH	8	4.00
1508-031 JFD	DIAL BELT	78,79,84,85,86,87,88,58.	EACH	7	4.00

All prices subject to change. All prices listed are for quantity of *one*. We reserve the right to limit quantities.

DIAL BELTS

DIAL BELTS: As an alternate to woven fabric belts we also have rubber VCR belts. They work very well as long as a size is chosen slightly smaller than required. This will prevent back-lash, usually 1/2" smaller than needed is fine.

Example: Zenith/GC#167 - use 8.1 or 8.6" Example: Zenith/GC#138 - use 11.6" Example: Zenith/GC#117 - use 8.6" Example: Zenith/GC#168 - use 12.6"

Sizes available: 4.2, 6.0, 6.7, 7.5, 8.1, 8.6, 8.7 9.8, 10.5, 11.3, 11.6, 12.1, 12.6, 13.6, 14.0, 14.6 15.7, 16.5 inches. *All above sizes are \$3.75 each*.



DIAL STRING & CORD

STOCK#	ITEM	DESCRIPTION	QY	PRICE
1543-001	DIAL CORD #71	MEDIUM PHOSP BRONZE, PER FT	99	0.65
1543-002	DIAL CORD #72	MED/THIN PHOSP BRONZE, PER FT	99	0.60
		THIN PHOSPHOR BRONZE, PER FT		0.55
1543-004	DIAL CORD #76	THIN PHOSPHOR BRONZE, 25FT ROL	3	11.00
1543-005	DIAL CORD 73X	EXTRA HEAVY CLOTH LINEN, PER F	99	0.25
		HEAVY CLOTH LINEN, PER FOOT		0.20
1543-007	DIAL CORD #74	MEDIUM LINEN, SILK CORE, PER FT	99	0.15
1543-008	DIAL CORD #75	THIN LINEN, SILK CORE, PER FT	99	0.10
1543-009	DIAL CORD #77	VERY HEAVY(KOLSTER/GREBE)P FT	15	0.90
1543-020	DIAL CORD 901	MEDIUM PHOSPHOR BRONZE, PER FT	99	0.65
1543-021	DIAL CORD 903	HEAVY LINEN, BLACK, PER FOOT.	99	0.20
1543-022	DIAL CORD 907	HEAVY LINEN, WHITE, PER FOOT.	99	0.20

MISC. WIRE & CABLE



ALL PRICES IN THIS CATALOG ARE FOR A QUANTITY OF *ONE* PIECE UNLESS SPECIFIED OTHERWISE



PHONOGRAPH ACCESSORIES

CARTRIDGES, CENTER POST 45 RPM SPINDLES

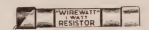
STK#	DESCRIPTION	PRICE
0801	ASTATIC - 109D, 436, 438, 454, 635, 671, 758	6.25
0801	ASTATIC - 764, 99-3, 148-7, 391D, 607D, 653D, 655D	6.25
0802	V-M 45 RPM SPINDAL ADAPTER MODELS 900/1200 SERIES	2.50
0803	ASTATIC - 673D, 677D, 738D, 1103D, 1105D, 1118D	6.25
0804	ASTATIC - 1145D, 1272D, 1274D, 1280D, 1282D, 1283D	6.25
0805	ASTATIC - 5488D, 91T, 310TS, 91TX	6.25
0806	FLECTRO VOICE - 47, 59, 63, 76, 95, 107, 121, 130.	6.25
0807	ELECTRO VOICE - 137, 141, 154, 180, 200, 245, 259.	6.25
0809	FLECTRO VOICE - 5000, 5003, 5036, 5180, 5183, 5216	6.25
0810	FLECTRO VOICE - 5263, 5326, 5327, 5328	6.25
0811	ELECTRO VOICE - 5334, 5335, 5337, 5338, 5441, 5442	6.25
.0812	ELECTRO VOICE - 5443, 5444, 5451, 5462, 5464, 5465	6.25
0813	ELECTRO VOICE - 5540, 5541, 5569, 5583, 5616, 76D.	6.25
.0814	ELECTRO VOICE - 104D, 180D, 248D, 5000D, 5003D	6.25
0815	FIFCTRO VOICE $-50800.50820.51110.51160.51190.$	6.25
0816	ELECTRO VOICE - 5213, 5216, 5254D, 5260D, 5271D	6.25
0817	ELECTRO VOICE - 5276D, 5301D, 5302D, 5312D, 5316D.	6.25
0818	ELECTRO VOICE - 5319D, 5321D, 5323D, 5378D, 5383D.	6.25
0819	ELECTRO VOICE - 5390D, 5392D, 5395D, 5401D, 5478D.	6.25
	ELECTRO VOICE - 5487D, 5488D, 5490D, 5492D, 5512D.	6.25
0821	ELECTRO VOICE - 5521D, 5539D, 5552D, 5554D, 5555D.	6.25
0822	ELECTRO VOICE - 5556D, 5559D, 5561D, 5562D, 5582D.	6.25
0823	ELECTRO VOICE - 5586D, 5613D, 5617D, 5627D	6.25
0824	VIDAIRE - 2-11D-13, NATIONAL 35TTA	9.00
0825	G.E. 3MIL SAPPHIRE RPJ001 FOR V. RELUCTANCE RPX,78	0.00
0825	IDLER WHEEL: 1407-08, 1407-12, 1432, 1442-01	4.50
0825	IDLER WHEEL: 1461-S, 1462, 1407-09, 1413-S, 1433-S	
0027	IDLER WHEEL: 1438, 1444, G1455, G1461, G1486	4.50
0820	IDLER WHEEL: 1490-01, 1492-01s, 1499-35, 1499-51	4.50
0830	IDLER WHEEL: 1499-66, 1499-73, 1496-05, 1490-05S	
0831	IDLER WHEEL: 1499-66, 1499-73, 1496-05, 1490-05s IDLER WHEEL: 1499-44, 1499-64, 1499-68, 1499-74 IDLER WHELL: 1499-33, 1499-53, 1472-1	4.50
0831	IDLER WHELL: 1499-33, 1499-53, 1472-1	4.50
0831	TDLER WHEEL: 1458, 1433, 1438, 1435, 1455,	4.50
0831	IDLER WHEEL: 1486, 1434, 1432, 1499-37	4.50
0832	BELTS: G1407-174, G1409-04, G1409-14, 1410-96	3.75
0833	BELTS: 1425-15, 1425-34, 1426-80, 1442-01	3.75
0834	BELTS: G1407-211, G1409-05, 1410-53, 1414, 1424-37	3.75
0835	BELTS: 1424, 1428-06, 1466, 1495-20, 1499-29	3.75
0835	BELTS: 1410-15, 1410-86, 1410-96, 1410-57, 1410-21	3.75
0835	BELTS: 1410-78, 1428-4, 1409-14, 1428-07, 1424-12 BELTS: 1499-16, 1499-33, 1499-29, 1410-56, 1425-38	3.75 3.75
	BELIS: 1499-16, 1499-33, 1499-29, 1410-36, 1423-36	0.00
0030	' 45 RPM ADAPTERS: BSR - 45, 401s, 420s	0.00
0037	45 RPM ADAPTERS: UNK - 403s, 428s, 440sF, 456s	3.00
0839	45 RPM ADAPTERS: UNK - 463S, S68210, 418S, 805C	3.00
0840	45 RPM ADAPTERS: UNK - 455SF, 457SF, 458SF, 462SF,	3.00
0841	45 RPM ADAPTERS: UNK - B461S, B441SF	3.00
0842	CENTER POST: S44CP, 574CP, 552CP, 505CP, 512CP	2.75
0843	CENTER POST: S44CP, 574CP, 552CP, 505CP, 512CP	2.75
0843		0.00
0844	ASTATIC CARTRIDGE: 64TS, 115, 248D, 249D, 320, 346	6.25
0845	ASTATIC CARTRIDGE: 395, 424, 426, 429D, 452, 459	6.25
0846	ASTATIC CARTRIDGE: 470, 481, 604, 631, 669, 714	6.25
0847	' ASTATIC CARTRIDGE: 1124, 1141, 1165	6.25
0848	B E-V CARTRIDGE: 95, 121, 141, 144, 188D, 245	6.25
0849	E-V CARTRIDGE: 248D, 250, 259, 265, 272, 274	6.25
0850) E-V CARTRIDGE: 277, 295, 5003, 5026D, 5080D, 5115D	6.25
0851	E-V CARTRIDGE: 5184/9001C, 5180, 5192, 5192D, 5148	6.25
0852	2 E-V CARTRIDGE: 4213, 5216, 5227, 5312D, 5325, 5326	6.25
נכסגי .	S E-V CARTRIDGE: 5369, 5460, 5478, 5542D, 5544D	0.23
		750

PHONOGRAPH ACCESSORIES

(continued)

STK#	DESCRIPTION	PRICE
0855 0856 0857 0858 0859 0860 0861 0862 0875 0876 0876 0876 0890 0891 0892 0893 0895	E-V CARTRIDGE: 5552D, 5570D, 5585D, 5080, 5241 E-V CARTRIDGE: 13, 26, 56, 95, 96, 142, 143 E-V CARTRIDGE: 146, 239, 264, 266, 271, 272, 275. E-V CARTRIDGE: 5015, 5026, 5126, 5146, 5180, 5202. E-V CARTRIDGE: 5206, 5208, 5210, 5243, 5246, 5310. E-V CARTRIDGE: 5329, 5331, 5333, 5341, 5371, 5445. E-V CARTRIDGE: 5505, 5540, 5542, 5548, 5549, 5595. ARISTA CARTRIDGE: 13, 275, 351, 5126, 5210, 5371 ARISTA CARTRIDGE: 341, 1786D, 2307, 1469, 1585-7 HOMEMADE ADAPTER PLATE FOR RCA 45RPM CART'S - CALL E-V CENTER POST: 501CP, 505CP, 512CP, 513CP, 523CP E-V CENTER POST: 527CP, 529CP, 535CP, 536CP, 544CP E-V CENTER POST: 554CP, 564CP, 574CP, REX A58 45 RPM SPINDLES: SPECO 45 FOR BSR'S 45 RPM SPINDLES: B4615 FOR GARRARD LRS-25, LRS-100 E-V 45RPM SPINDLES: 8401S, 403S, 411S, 415S E-V 45RPM SPINDLES: 420S, 428S, 439S, 440S, 445SF. E-V 45RPM SPINDLES: 449S, 455SF, 456SF, 457SF	6.25 6.25 6.25 6.25 6.25 6.25 6.25 6.25

RESISTORS - HIGH WATTAGE



STOCK#	ITEM		DESCRIPTION	QY	PRICE
4540-001	RESISTOR 5	SOW	25(2), 50(2), 100(2), 500(1).	7	2.50
4540-003	RESISTOR 5	SOW	750(2), 1K(2), 1.5K(1),10K(1)	6	2.50
4540-005	RESISTOR 5	SOW	15K(2), 20K(1), 25K(1), 30K(2)	6	2.50
4540-007	RESISTOR 5	5OW	40K(3), 50K(2), 75K(1),100K(1	7	2.50
4540-009	RESISTOR 7	75W	500 (1), 2K (1), 2.5K (1)	3	3.25
4540-010	RESISTOR 1	130W	10, 900, 1.5K, 7.5K, 50K,1 EA	5	4.50
	RESISTOR 3		5K OHMS, 4 3/4" LONG, HAVE 18	18	2.25
	RESISTOR 9		32.6K OHMS, 7" LONG, HAVE 7	7	3.00

CLAROSTAT PICK-A-SHAFT POTS

(Continued from page 70

•	(Conti	nued from page 70		
1487-074	A43	5 OHM, 2 WATT, W.W	1	3.50
1487-075	A43	50 OHM, 2 WATT, W.W	3	3.50
1487-076	A43	15K, 2-4 WATT	1	3.50
1487-077	A43	30K, 2 WATT, W.W	1	3.50
1487-078	A43	50 OHM, 2 WATT, W.W	1	3.50
1487-079	AD47	DUAL 50K	1	4.75
1487-080	A43	10K, 2 WATT, W.W	4	3.75
1487-081	A47F	250K, TAP @50K	6	4.00
1487-082	A47F2	1MEG, TAP @50K	4	4.00
1487-083	C47SF	500K, TAP @250K, P-P SWITCH	5	4.75
1487-084	C47S	250K, WITH PUSH-PULL SWITCH	1	4.25
1487-085	C47S	500K, WITH PUSH-PULL SWITCH	1	4.25
1487-086	C47SF	2MEG, TAP @1MEG WITH P-P SW	1	4.75
1487-087	C47S	750K, WITH PUSH-PULL SWITCH	1	4.25
1487-088		2MEG, WITH PUSH-PULL SWITCH	1	4.25
1487-089	A47	1K	3	2.50
1487-090	A47	1.5K	2	2.50
1487-091	A47	500 OHM	5	2.50
1487-092	B47 SERIES	TYPES WITH TAB MOUNTING - INQ	0	2.00
1487-093	SWITCHES #A47	SWITCH FOR A47 SERIES, INQUIRE	0	0.00
1487-094	SWITCHES #A43	SWITCH FOR A43 SERIES, INQUIRE	0 -	0.00
		STATE LENGTH; SPLINE/FLAT/RND	42	0.65

CLAROSTAT POTS - END LISTING

1920'S COILS



STOCK#	ITEM	DESCRIPTION	QY	PRICE
1126-040	SILVR MARSHAL	PLUG-IN COILS W/SKTS, INQUIRE	7	0.00
1126-041	PILOT PLUG-IN	5 PIN FORM, NO WIRE, W/TOP RING	1	3.50
1126-042	PILOT PLUG-IN	5 PIN FORM, NO WIRE, NO/TOP RNG	1	2.25
1126-043	VARIOCOUPLER	4" DIA,45 DEGREE,12 TAPS,1/4"	1	5.00
	CAMFIELD	TYPE 22 DUOFORMERS, OPEN WNDI	2	2.00
	VARIOCOUPLER	3 5/8" DIA,45 DEGREE,6 TERMS.	1	7.50
	OSC COIL	REMLER 620, 6 TERMS, DIRTY	1	4.50
	NATIONAL	6 PRONG COIL FORM, PORCELAIN	3	3.00
1126-052		4 PRONG COIL, 200-550 METERS.	1	10.00
	SILVR MARSHAL	5 PRONG PLUG-IN COILS, 1 1/2D	2	2.75
1120 000	AK VARIOMETER	NO FACE PLT, LOOSE STATOR WIRE	1	35.00
	NATIONAL RF	SA-6635 RF XFMR, D BAND, NIB.		4.75
1126-057	MEASUREMENTS	CORP MOD 59-GRID DIP COIL SET	1	
1126-058	FEDERAL	RF COIL MOUNTING SOCKET, USED		8.00
1126-060	VARIOMETER	BRN BKLT, DONUT SHAPE, 4"D, 1/4"	1	15.00

COILS -- I.F., ANT., RF., OSC.









STOCK#	ITEM	DESCRIPTION	QY	PRICE
1461-001	PHTLC 45-6365	UNIV I.F.175/260/455KC,1 1/4"	6	10.75
1461-002	ZENITH S5959	OSC COIL?, 4 TERMINALS	1	3.25
	ZENITH S4419	ANT COIL, 7 TERMINALS		5.75
	ZENITH ?????	SMALL 2 TERMINAL COIL, USEAGE?		2.50
	ZENITH S5054	I.F. XFMR, 5 LEADS		9.00
1461-006	MEISR 14-6850	1 1/4" SLIP-OVER PRIMARY COIL 1" SLIP-OVER PRIMARY COIL		2.50
1/41_007	MEISR 14-6852	1" SLIP-OVER PRIMARY COIL	1	
1461-008	MEISR 14-6856	3/4" SLIP-OVER PRIMARY COIL		2.50
1461-009	MEISR 14-1026	ADJ ANT COIL	4	
1461-010	MEISR 14-1040	OSC COIL, UNIV, ADJ, 6 TERMS.	1	
1461-011	MEISR 16-6601	456KC I.F. WINDING ONLY	1	
1461-013	ZENITH S11164	OSC COIL, 4 TERMINAL, SMALL	1	
1461-014	PHILC 3244536	OSC COIL, 4 TERMINAL	1	
1461-015	PHILC 32-4263	OSC COIL, 4 WIRE LEAD, AC/DC.	1	
1461-017	CARRON S457	455KC I.F. OUTPUT, LESS CAN		5.00
1461-019	MEISR 16-6661	456KC CARTWHEEL I.F		8.00
1461-023	STANWYCK	ANT COIL, 4 TERM, 7/8 x 1 7/8	1	
1461-024	STANWYCK S102	455KC I.F., 1 1/4" SQ, 4 WIRE		7.50
1461-031	PERCO A-136	RF, UNIV ADJ, UNSHL'D, 4 TERM		4.50
1461-032	ZENTH 95-1097	265KC I.F., 1 1/8 SQ, TOP ADJ	1	10.00 9.00
1461-033	PHILC 32-4156	455KC 2ND INPUT, 1 3/4" SQ		
1461-034	PHILC 45-6378	UNIV ANT COIL, SHL'D, 1 1/4SQ	1	4.25 3.00
1461-036	PERCO A-101	ANT COIL, 1/2"D, FORM, 3 TERM		8.50
1461-037	RSE I.F.	455KC OUTPUT, 1 1/4", 4 LEADS	4	
1461-038	MEISR 14-1028	OSC COIL, ADJ, 4 TERMINALS		10.50
1461-039	MEISR 16-6652	262KC IF, 1 1/4 SQ, 4 LEADS	1	
1461-040	MEISR 14-1026	ADJ INPUT ANT COIL, 4 TRM, USED	8	
1461-042	MEISR 14-1033	OSC COIL, 456KC, 3 TERM, 6SA7 OSC COIL, 456KC, 4 TERMINALS.	3	
1461-043	MEISR 14-4034	456KC I.F. WINDING ONLY	1	
1461-045	MEISR 16-6603	450KC I.F. WINDING ONLI	2	
1461-047	MEISK 10-0001	456KC I.F., CARTWHEEL TYPE RF COIL, ADJUSTABLE	1	
1461-048	MEISK 14-102/	ASSEC OUTDUT 1 3/8" A LEADS	1	
1461-049	METER 16-3/42	456KC OUTPUT, 1 3/8", 4 LEADS 456KC OUTPUT, 3/4" CAN, 4 LEADS	3	
1461-050	MEISK 10-0009	456KC INPUT, 1 3/8"SQ, 4 LEADS	1	
1401-05	ME13K 10-3/12	450KC 111101,1 5/0 04, 4 EE/00		

COILS: I.F., OSC., ETC.



				22705
STOCK#	ITEM	DESCRIPTION	QY 	PRICE
1461-052	METSR ??-????	456KC IN/OUT,1 1/4", 4 LEADS.	1	8.50
1461-053	MEISR 16-5740	456KC INPUT, 1 3/8", 4 LEADS.	1	9.00
1461-055	MEISR 14-7560	OSC COIL, ADJ, 1 3/4" SQ CAN.	1	4.50
1461-057	MEISR 16-6752	262KC I.F., 3/4" SQ CAN	1	5.00
1461-058	MEISR 16-6675	456KC/10.7MC, 1 3/8" CAN	1	9.00
1461-059	METSR 16-6758	456KC. 3/4" CAN, SLUG TUNE	3	5.00
1461-060	MEISR 16-6656	370KC I.F., 1 1/4" CAN		12.50
1461-061	MEISR 16-6652	262KC I.F., 1 1/4" CAN, U.I.B	1	5.00
1461-064	MEISR 14-4243	456KC SHIELDED OSC COIL, 1 1/4	3	4.00
1461-067	MEISR 16-6662	456KC INPUT, 1 1/4", 4 LEADS.	1	9.00
1461-068	MEISR 14-2436	ANT COIL, 1 1/4" CAN, 4 TERMS	1	4.00
1461-069	MEISR 14-1074	OSC COIL, ADJ, 4 TERMINAL	1	4.00
1461-070	MEISR 14-1053	OSC COIL, 12SA7, ETC, 3 LEADS	1	4.00
1461-071	MEISR 14-6592	370KC OSC COIL, 4 TERMINALS	1	4.50
1461-072	MEISR ??-5991	262KC I.F., 1 3/8" CAN	1	9.50
1461-073	MEISR 16-3731	175KC I.F., 1 3/8" CAN	1	12.50
1461-074	MEISR 16-6668	456KC 1.F., 3/4" CAN	1	4.75 3.00
1461-075	PHILC 76-2353	AERIAL COUPLER 1946-48 RADIOS	1	3.00
1461-076	PHILC 32-3028	UNKNOWN USE, 5 TERMINALS	1	4.75
1461-077	PHILC 32-0000	UNKNOWN I.F., 3/4" CAN OSC COIL, 3 TERMINALS	i	4.00
1461-079		456KC CARTWHEEL I.F	1	8.25
1/41-020	STANUVCK SOZO	OSC COIL, B.C., ADJ, 3 TERM	1	4.00
1/41_087	METCH 16-3736	UNKNOWN I.F., 1 3/8", 5 LEADS	1	8.50
1/61-003	PERCO R-113	OSC COTI UNIV. ADJ. 5 LEADS.	1	4.00
1461-004	RCA 70466	OSC COIL, UNIV, ADJ, 5 LEADS. 455KC I.F., 1 1/4", 6 LEADS	1	8.50
1461-086	MEISR 16-6649	175KC I.F., 1 1/4, NEW,NO BOX 455KCI.F., 1 1/4" CAN 455KC I.F., 1 1/8" CAN	1	8.50
1461-087	UNKNOWN 4683C	455KCI.F., 1 1/4" CAN	2	8.50
1461-088	UNKNOWN 3BF19	455KC I.F., 1 1/8" CAN	1	8.50
1461-089	UNKNOW 119643	455KC 1.F., 3/4" CAN		5.00
17,61-091	MILLER 12-02	455KC I.F. OUTPUT, 3/4" CAN	5	4.50
1461-092	MILLER 12-C12	455KC TAPPED PRI, 3/4" CAN 455KC I.F. INPUT, 3/4" CAN	3	
1461-093	MILLER 312-C1	455KC I.F. INPUT, 3/4" CAN	1	4.50
1461-094	MERIT BC-311	455KC I.F., 1/2 WAVE OUT, 1 3/8	1	8.50
1461-095	MERIT BC-387	OSC COIL, B.C., ADJ, 5 TERMS.	1	4.50
		OSC COIL, 5.8-18.2MC	1	
1461-097	MILLER 480-K	OSC COIL FOR 175KC I.F's, 4 T	1	
		OSC COIL, UNIV ADJ B.C., 6TERM	2	
1461-100	UNKNOWN	455KC CARTWHEEL I.F., USED	1	
1461-101	MILLER 5481-L	OSC COIL, 455 I.F., 3 TERMS 455KC I.F.,3/4", 5 LUG, PKG 2		
		265KC I.F.,1 1/8" SQ,#B70265E	3	
1461-100	DETROLA	455KC I.F., 1 3/16" SQUARE	1	
1/61 100	CARRON S-326	262KC I.F. OUTPUT,1 3/8, 4 LD		
	MEISSNER	#14-8418 1/2" SLIP OVER PRI	1	
1461-100	ADAPTER PLATE	TO USE 3/4" IF'S ON LRG INCH.	18	
	C-CLIPS	FOR 3/4" IF'S TO HOLD DOWN	15	0.12
	MILLER 12-C1	455KC I.F. INPUT, 3/4" SQ	3	7.50
	MEISR 175KC	#16-5730, 175KC INPUT, 1 3/8"	1	
	MILLER 1465	10.7 MC RATIO DETECTOR, 3/4".	1	
	MILLER 2020	455KC OSC COIL FOR X-SISTORS.	1	1.50

COILS --I.F., ANT., RF., OSC. (Continued)

STOCK#	ITEM	DESCRIPTION	QY 	PRICE
1479-002	MILLER X'SIST	455KC,#'S 8519 THRU 8536,1 EA 10.7MC,#'S 8601 THRU 8610, ". 127-137KC I.F. INPUT, 1 3/8".	1	2.50
Continue	d next page			,

CATALOG #7



COILS - (Continued)

STOCK# ITEM	DESCRIPTION	QY	PRICE
1479-004 MILLER 612-M5	127-137KC BEAT FREQ OSC, "	1	7.00
1479-005 MILLER 12-H1	262KC I.F. INPUT	1	
1479-006 MILLER 12-C9	455KC I.F. INPUT,3/4" AC-DC	2	3.75
1479-007 MILLER 14-C6	455KC I.F. OUTPUT W/DIODE FIL	1	
1479-008 MILLER 12-C6	455KC I.F. OUTPUT W/DIODE FIL	2	4.00
1479-009 OLSON L-32	456KC I.F., 3/4" SQUARE	3	
1479-010 PHLCO 32-4882		2	2.75
	-2, 262.5KC I.F., 1/2" SQ CAN	3	2.75
	10.7MC IF X'SISTOR, 3/8" SQ	6	2.50
1479-013 MILLER 480-C	455KC OSC., 4 TERMINALS	1	
1479-014 MILLER 13-PC6	455KC I.F. W/DIODE, PC, 3/4".	1	
1479-015 MILLER 13PC10	455KC I.F. OUTPUT, PC, 3/4"	2	3.75
	455KC I.F. OUTPUT, PC, 3/4"	1	
	455KC I.F. OUTPUT, PC, 3/4"	1	
	#'S 6507,6513,6522,6526,6528.	5	3.75
	#'S 6542,6543,6544,6545,6555.	5	3.75
	#'S 6570, 8014	2	3.75
1479-019 MILLER 2031	455KC I.F. INPUT, TRANSISTOR.	1	
	10.7MC I.F. INPUT, TRANSISTOR	1	
	455KC BFO, ROUND CAN	1	
1479-022 MILLER 7751		1	
1479-023 MERIT BC-355	455KC I.F. OUTPUT W/FILTERS	1	3.75
	BC ANTENNA COIL, 4 TERMINAL	1	3.25
1479-025 MEISSNER	16-3736,456KC OUTPUT CT,1 3/8	1	8.00
1479-026 MILLER 12-C1	455KC I.F. INPUT, 3/4" SQ	1	3.75
1479-027 MERIT BC-691	262KC I.F. OUTPUT, 3/4" SQ	1	3.75
	455KC I.F., TWO PIECE SET, 3/4"	1	5.50
1479-029 PERCO F-122	455/6KC I.F. INPUT, 1 1/8" SQ	1	8.00 4.00
1479-030 AMBASSADOR	455KC IF, SIDE TAB FOR G.E's	1	5.00
1479-031 RCA 72887	FREQ. ??, 1 1/8" SQ. CAN	2	4.50
	BC ANT. COIL, IRON CORE TUNED	1	3.75
1479-033 MEISSNER	14-1022, ANT. COIL, 4 TERMS	1	
1479-034 MILLER	5480-ABP, ANT BAND PASS COIL.		3.75
1479-035 MILLER 5480-H	OSC. COIL, 262KC IF, 4 TERM'S		3.13

MEISSNER COILS

#1504-001 TO 1504-850



STOCK#	ITEM	DESCRIPTION	QY	PRICE
1504-001	16-5706	262KC OUTPUT, 1 3/8" SQ	4	12.00
1504-006	16-5714	456KC OUTPUT, 1 3/8" SQ	1	9.00
1504-008	16-5728	175KC INPUT, 1 3/8" SQ	1	13.50
1504-010	16-5730	175KC OUTPUT, 1 3/8" SQ	1	13.50
1504-015	16-5740	456KC INPUT, 1 3/"SQ, TOP GRID	1	9.00
1504-017	16-5742	456KC OUTPUT, 1 3/8" SQ	2	9.00
1504-025	16-5782	456KC INPUT, 1 3/8" SQ	1	9.00
1504-028	16-5784	456KC OUTPUT, 1 3/8" SQ	1	9.00
1504-050	16-6131	456KC INTERSTAGE, 1 3/8" SQ	2	9.00
1504-054	16-6133	456KC INTERSTAGE, 1 3/8" SQ	1	9.00
1504-075	16-6603	456KC I.F. WINDING ONLY	2	5.00
1504-082	16-6652	262KC I.F. INPUT, 1 1/4" SQ	3	12.00
1504-084	16-6653	262KC INTERSTAGE, 1 1/4" SQ	3	12.00
1504-085	16-6654	262KC OUTPUT, 1 1/4" SQ	3	12.00
1504-086	16-6655	370KC INPUT, 1 1/4" SQ	2	13.00
1504-087	16-6656	370KC INTERSTAGE, 1 1/4" SQ	1	13.00
1504-090	16-6657	370KC OUTPUT, 1 1/4" SQ	2	13.00
1504-094	16-6660	456KC INPUT, 1 1/4" SQ	1	8.75
1504-097	16-6663	456KC OUTPUT, 1 1/4" SQ	2	8.75
1504-101	16-6667	456KC 2ND I.F., 1 1/8" SQ	1	8.75
1504-102		456KC INPUT, BATT SET, 3/4"	2	4.75



ITEM

STOCK#

MEISSNER COILS

QY PRICE

(Continued)

DESCRIPTION

310CK#	11511			
1504-103	16-6669	456KC OUTPUT, BATT SET, 3/4".	1	4.75
1504-103	16-6607	455/10.7MC AM-FM, 1 7/16" SQ.		9.00
	10-0073	456KC IN/OUT AC-DC SET, 3/4".		4.75
1504-114	16-66/8	450KL IN/OUT ACTUC SET, 3/4 .		
1504-115	16-6679	262KC OUTPUT, 1 1/4" SQ		8.50
1504-125	16-6702	ADMIRAL TAPPED I.F., 3/4" PC.		4.75
1504-135	16-6728	INPUT, FORD 2090907-2, 3/4"		4.00
1504-137	16-6730	INPUT, FORD 2090907-5, 3/4"	1	4.00
1504-138		INPUT, FORD 2090907-14, 3/4 PC		4.00
	1/ /772	OUTPUT, FORD 2090908-2, 3/4"	2	
1504-139	10-0/32	001P01, FORD 2090908-2, 3/4	1	
1504-143	16-6/33	OUTPUT, FORD 2090908-3, 3/4"		
1504-145		OUTPUT, FORD 2090908-5, 3/4"	2	4.00
1504-151	16-6758	456KC IN/OUTPUT, 3/4" SQ		4.75
1504-158	16-6764	455KC, TAPPED PRIMARY, 3/4"	1	
1504-159	16-6765	455KC INPUT, 12V AUTO, 3/4"SQ	3	4.75
1504-161	16-6767	456KC OUTPUT, 3/4" SQ	2	4.75
	10 0707	456KC OUTPUT W/FILTER, 3/4"SQ	1	
1504-164				
1504-170		455KC INPUT, BATT SET, 3/4" SQ		
1504-171	16-6785	455KC OUTPUT, BATT SET, 3/4"	4	
1504-232	16-9003	455KC INPUT, TRANSISTOR, 1/2"	1	
1504-237	16-9007	455KC INPUT, TRANSISTOR, 1/2"	1	3.25
1504-243	16-9012	455KC INPUT, TRANSISTOR, 1/2"	1	3.25
1504-245	16-9015	455KC INPUT, TRANSISTOR, 1/2"	3	
		455KC INPUT, TRANSISTOR, 7/16"		
1504-247				_
1504-252		455KC TRANSISTOR I.F., 7/16".	1	
1504-254	16-9022	455KC TRANSISTOR I.F., 7/16".	1	
1504-255	16-9023	455KC TRANSISTOR I.F., 7/16". 455KC TRANSISTOR I.F., 7/16".	1	
1504-256	16-9024	455KC TRANSISTOR I.F., 7/16". 455KC TRANSISTOR I.F., 7/16".	2	3.25
1504-257	16-9025	ASSKC TRANSISTOR I F 7/16"	1	
		455KC TRANSISTOR 1.1., 17 TO	Ö	
	14 051/150		1	
1504-300		RF COIL, UNSHIELDED, 4 TERMS.		_
1504-345	14-1044	ANT COIL, 5.3 TO 16.5MC	1	3.00
1504-347	14-1046	osc coIL, 5.3 TO 16.5MC		3.00
1504-353	14-1053	OSC COIL, BC, 12SA7, 3 TERMS.	1	
1504-355		OSC COIL, BC, 3 TERMS	1	3.50
1504-368		RF COIL, ADJUSTABLE		3.75
				3.50
1504-400		ANT COIL, FM 88-108MC		
1504-500		OSC COIL, 262KC, 4 TERMINALS.		
1504-592	14-6592	OSC COIL, 370KC		4.00
1504-625	14-6850	1 1/4" SLIP OVER PRIMARY	1	
1504-629	14-6854	7/8" SLIP OVER PRIMARY	2	2.50
1504-631		3/4" SLIP OVER PRIMARY	2	2.50
	14-6865	1.7MH PRI, TYPE "A"	2	
		MICRO LOOP TARRED AND IRON		
	14-7001	MICRO LOOP, TAPPED, ADJ, IRON		
1504-750		1/2" PRIMARY COIL		
1504-751	18 SERIES:		0	
1504-850	18-3504	PLUG-IN COIL 7.9-18.8MC	1	2.25
1504-900	7FNITH 952421	I.F., FREQ?, 3/4" CAN, 8 LUGS	1	4.50
1504-901	7ENITH 952162	10.7MC I.F., 3/4" CAN	1	5.75
1504-901	ZENITH PERIOR	10 7MC T E 1/21 CAN VICTORD	1	4.00
1504-902	ZENTTH 95208/	10.7MC I.F.,1/2" CAN,X'SISTOR		
1504-903	ZENITH 952387	10.7MC I.F., 3/4" CAN	1	5.75
1504-904	ZENITH 952293	I.F., FREQ?, 1/2" SQ,X'SISTOR I.F., FREQ?, 3/8" SQ,X'SISTOR	1	3.25
1504-905	ZENITH 952125	I.F., FREQ?, 3/8" SQ,X'SISTOR	1	3.25
1504-906	7FN1TH 951101	I.F., FREQ? 455KC, 1 1/8" CAN	2	8.25
	AIWA 23121	455KC I.F., 3/4" CAN, PC LUGS	5	
		456KC I.F., 3/4" CAN, PC LUGS	2	
		262KC I.F., 3/4" CAN, PC, AUTO		
1504-910	OLSON ??	456KC I.F., 3/4" CAN, PC LUGS	1	
1504-911	PHILCO 324712	10.7MC I.F., 3/4" CAN, PC LUGS	1	3.50
	THURO-TEST	455KC I.F., 3/4" CAN, PC LUGS	- 1	
1504-913	RCA 115115	19KC MULTIPLEX, 3/4" CAN, PC.		
1504-014	MISNE 14-4670	455KC IF W/TWEET FILTER,1 1/4		8.75
1504-914	HITTINK 10-00/0	FERRITE LOOP VICTOR 7 4 (2)	1	2 25
1504-915	MILLER 2001	FERRITE LOOP, X'SISTOR, 3 1/2"L		2.25
1504-916	MILLER 6209G	455KC I.F., 3/4" CAN, 5 LUGS.		3.75
1504-917	PHILCO 324033	OSC COIL?, 3 LUGS	1	2.75
continue	d next page			

continued next page.....

COILS - (Continued)



STOCK#	ITEM	DESCRIPTION	QY	PRICE
1504-918	MILLER 15-C	455KC I.F. IN or OUT,3/4" CAN	1	3.75
1504-919	PHILCO 324738	455KC IST IF, USED, 3/4, PC, USED	1	1.25
1504-920	MILLER 2007	FERRITE LOOP, X'SISTOR, ADJ	1	2.00
1504-921	SUPEREX LT240	FERRITE LOOP, ROUND, ADJ	1	2.00
1504-922	MISNR 17-3475	RATIO DETECTOR, 3/4" CAN, P.C	1	6.00
1504-923	MILLER 2008	FERRITE BAR LOOP, 5/8W x 2 1/4	1	2.25
1504-924	MILLER 90-PC	455KC I.F., 3/4" CAN, PC LUGS	1	3.75
1504-930	PERCO A-136	RF COIL, UNIV ADJ., UNSHIELDED	1	3.00
1504-931	PHILCO 324147	455KC I.F., 1 3/8" CAN, (USED)	1	3.50
1504-932	PHILCO 324146	455KC I.F.,1 3/8" CAN,6 WIRES	1	8.00
1504-933	CARRON D4186	OSC COIL, FAIRBANKS CH's 7A/92	1	4.00
1504-934	MILLER 13-PC2	455KC I.F., OUTPUT, 3/4"CAN, PC	1	3.50
1504-935	MILLER 13-PC1	455KC I.F., OUTPUT, 3/4"CAN, PC	1	3.50
1504-936	MILLER 1449	OSC COIL, 10.7MC I.F.'s	1	3.50
1504-999	TV COILS	MEISSNER TV COILS, INQUIRE	0	0.00



CARRON I.F. TRANSFORMERS

STOCK#	ITEM	DESCRIPTION	QY PRICE
1509-001	CARRON #S-356	456KC I.F. INPUT, 1 1/4" SQ.	. 7 8.75
1509-003	CARRON #S-358	456KC I.F. OUTPUT, 1 1/4" SQ	. 7 8.75
1509-004	CARRON #S-359	262KC I.F. INPUT, 1 1/4" SQ.	. 1 10.00
1509-005	CARRON #S-360	262KC I.F. INTERSTAGE 1 1/4"	. 1 10.00
1509-006	CARRON #S-361	262KC I.F. OUTPUT, 1 1/4" SQ	. 1 10.00
1509-007	CARRON #S-362	456KC I.F. INPUT, 1 1/4" SQ.	. 5 8.75
1509-008	CARRON #S-363	456KC I.F. INTERSTAGE, 1 1/4	" 2 8.75
1509-009	CARRON #S-364	456KC I.F. OUTPUT, 1 1/4" SQ	. 4 8.75
1509-010	CARRON #S-365	262KC I.F. INPUT, 1 1/4" SQ.	. 2 10.00
1509-011	CARRON #S-366	262KC I.F. INTERSTAGE, 1 1/4	" 2 10.00
1509-012	CARRON #S-367	262KC I.F. OUTPUT, 1 1/4" SQ	. 2 10.00
1509-013	CARRON #S-510	456KC I.F. INPUT/INTER,1 3/8	" 12 9.25
1509-014	CARRON #S-541	456KC I.F. OUTPUT(C.T.) 1 3/	8 2 9.25
1509-015	CARRON #S-574	456KC I.F. OUTPUT, 1 3/8" SQ	. 6 9.25
1509-016	CARRON #S-595	175KC I.F. OUTPUT(C.T.) 1 3/	8 1 13.00



COILS (MOSTLY TELEVISION TYPES BY MILLER)

Commission of the last of the	Spins (YAN)	JU 1 2 1	I LLLL I IDIOII I I I LD DI			,
STOCK#	ITE	EM	DESCRIPTION	QY	PRICE	
1512-001	MILLER	COILS	4628,4642,4646,4651,4652,4648	1	1.50	
1512-002	MILLER	COILS	4644,4630,4664,4631,4612,4606	1	1.50	
1512-003	MILLER	COILS	4626,4606,4671,4624,4630,4656	1	1.50	
1512-004	MILLER	COILS	4602,4649,4632,4650,4602,4622	1	1.50	
1512-006	MILLER	COILS	160-c,160-A,160-B,160-E	1	1.50	
1512-007	MILLER	COILS	6203,6202,6200,6205,6204	1	1.50	
1512-008	MILLER	COILS	6210,6220,6226,6220,6224,6225	1	1.50	
1512-009	MILLER	COILS	6248,6200,6209,4670,4656,6508	1	1.50	
1512-010	MILLER	COILS	6136,6188,6189,6179,6156,6157	1	1.50	
1512-011	MILLER	COILS	6199,6144,6138,6199,6155,6193	1	1.50	
1512-012	MILLER	COILS	6173,6178,4668,6154,6148,6330	1	1.50	
1512-013	MILLER	COILS	4580,4590,4592,4588,4582,4586	1	1.50	
1512-014	MILLER	COILS	6332,6329,6333,6325,6334,6336	1	1.50	
1512-015	MILLER	COILS	6507,6505,6506,6509,5218,5219	1	1.50	
1512-017	MILLER	COILS	7133,4586,4582,5219,5218	1	1.50	
1512-018	MILLER	COILS	1470,1472,1470,7117,7501,7757	1	1.50	
1512-019	MILLER	COILS	7504,135-T	1	1.50	
1512-020	MILLER	COILS	70F-126A1,70F-155A1,12-H2	1	1.50	
1512-022	MILLER	COILS	1351,1353,1352,1393,1355	1	3.25	
1512-023	MILLER	COILS	1486, 1453, 1483, 1466, 1456, 1484	1	3.25	
1512-024	MILLER	COILS	6203,6231,6233,6230,6262,6204	1	3.25	
1512-025	MILLER	COTES	6261.7704.7702.7852	1	3.25	

COILS

(MOSTLY TELEVISION TYPES BY MILLER)

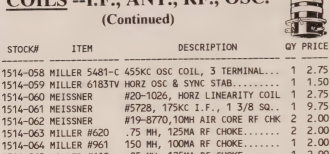
STOCK#	ITEM	DESCRIPTION	QY	PRICE
1512-026	MILLER COILS	6327,6326,6331,6327	1	5.50
1512-027	MILLER COILS	6182,6185,6167,6168,6196,6187	1	5.50
1512-028	MILLER COILS	6183,6197,6192,6190,6184,6198	1	5.50
1512-029	MILLER COILS	6191,6186,6194,7104	1	5.50
1512-030	MILLER COILS	6223,6245,6253,6222,6209	1	5.50
1512-031	MILLER COILS	1452,1467,1485,1488,1487,1451	1	5.50

COILS --I.F., ANT., RF., OSC.



STOCK#	ITEM	DESCRIPTION	QY	PRICE
1514-001	MILLER 13-PH2	262KC IF OUTPUT, PC MTG, 3/4"	3	4.00
		455KC IF OUTPUT W/D FILTER, PC	4	4.50
		455KC IF INPUT, BATT SETS, 3/4"	1	4.50
		455KC IF TAPPED PRIMARY, 3/4"	1	4.50
1514-005	MILLER 112-H6	262KC IF OUT, W/DIODE, 1 3/16"	1	8.25
1514-006	MILLER 6542	262KC IF, PC MTG, 3/4"	1	4.50
1514-007	MILLER 2010	540-1650KC IF LOOP COIL, X-SIS	1	2.00
	MILLER 2021	455KC OSC COIL, 78PF CAP, X-SIS	1	1.75
	MILLER 2051	455KC IF INPUT, TRANSISTOR	3	1.75
	MILLER 2022	OSC COIL FOR 100PF V. CAP, X-S	1	1.75
	MILLER 2023	455KC OSC COIL, X-SISTOR TYPE	1	1.75
	MILLER 9-C1	455KC IF, INPUT, X-SISTOR	1 2	1.75
	MILLER 9-C2	455KC IF, OUTPUT, X-SISTOR	1	1.75 1.75
	MILLER 2065	OSC COIL, MINIATURE X-SISTOR. UNIV ADJ. BC OSC COIL, 6 TERM	4	4.00
	MILLER 71-OSC MILLER 70-OSC	OSC COIL, BC, ADJ., 5 TERMS	3	3.00
	MILLER 69-OSC	OSC, BC, W/CAPACITY WINDING.	5	2.50
	BUD CH-1220	80MH RF CHOKE, LATTICE WOUND.	5	1.75
	BUD CH-925W	???MH RF CHOKE	1	1.75
	BUD CH-1217	16MH RF CHOKE, LATTICE WOUND.	1	1.75
	BUD CH-1279	3.4MH SHIELDED RF CHOKE	1	2.00
	NEUTROCAP	80MH RF CHOKE, 1920'S, BKLT, CYC	3	1.75
1514-028	NATIONAL R-50	1.0MH RF CHOKE, 135MA, PIE WND	2	1.75
1514-029	NATIONAL	R-45-253, MOLDED RF CHOKE, MH?	4	0.50
1514-030	MILLEN CHOKE	J-300-1000, 1000uH RF CHOKE	1	1.50
1514-031	HAMMOND 1506	1-6MH RF CHOKE, 250MA	1	1.75
	ICA #1772	30MH RF CHOKE, LATTICE WOUND.	1	2.00
	MILLER 4531-1	1MH RF CHOKE, 250MA	1	1.75
	MILLER 4606	2.4uH RF CHOKE, 300MA	1	1.25
	HAMMARLUND (1850)	#SPC, MH?, RF CHOKE, SHIELDED	1	2.50 1.25
	UNKNOWN #1506	7MH RF CHOKE, SHIELDED, USED.	2	1.00
	MILLER #670 MILLER #961	10MH RF CHOKE, LATTICE, USED. 150MH RF CHOKE, LATTICE, USED	2	1.00
	MALLORY #581	RF CHOKE FOR AUTO RADIO	1	1.25
	MISC. CHOKES	RF CHOKES, PIE/LATTICE, INQUIRE	0	0.00
	GRAYBOURNE	#???, 5-43MH VARI-CHOKE	1	2.25
	GRAYBOURNE	#V70, 100-260MH VARI-CHOKE	1	2.25
	GRAYBOURNE	#V60, 30-130MH VARI-CHOKE	1	2.25
	GRAYBOURNE	#???, 5.5-35MH VARI-CHOKE	1	2.25
1514-046	SUPEREX	FERRITE LOOP ANTENNA, ADJ	1	1.90
1514-047	OLSON	FERRITE LOOP ANTENNA, ADJ	3	1.75
1514-048	RCA 108165	FERRITE BAR ANTENNA, PC TERM.	1	1.75
	MEISSNER I.F.	16-6780, 456KC I.F., PC, 3/4"	1	3.75
	MERIT BC-356	455KC I.F. INPUT, PC, 3/4"	1	3.75
	MERIT BC-355	455KC I.F. W/FILTERS, PC, 3/4	1	3.75
	UNKNOWN OSC	OSC COIL, 5 TERMS(3&2), ADJ	1	1.50 3.00
	NATIONAL	SHIELD CAN W/5 PIN PLUG, 4"H. SHIELD CAN W/6 PIN PLUG, 4"H.	2	3.00
	NATIONAL IFN	10.7 MC IF, 1 7/8" SQUARE	3	6.50
	NATIONAL IFN	10.7 MC IF, 1 7/8", NO CAN	1	2.50
	NATIONAL IFN	1720KC IF TRANSFORMER, 1 1/8"	1	
	next page			- 1
	, , ,			

COILS -- I.F., ANT., RF., OSC.



1514-060 MEISSNER	}	#20-1026, HORZ LINEARITY COIL	1	2.15
1514-061 MEISSNER	}	#5728, 175KC I.F., 1 3/8 SQ	1	9.75
1514-062 MEISSNER	?	#19-8770,10MH AIR CORE RF CHK	2	2.00
1514-063 MILLER #		.75 MH, 125MA RF CHOKE	2	2.00
1514-064 MILLER #		150 MH, 100MA RF CHOKE	1	2.00
1514-065 MILLER #		.25 MH, 125MA RF CHOKE	1	2.00
1514-066 MILLER #		30 MH, 100MA RF CHOKE, USED	1	1.00
1514-067 MILLER #		75 MH, 100MA RF CHOKE	3	2.00
1514-068 MILLER #		10 MH, 125MA RF CHOKE	1	2.00
1514-069 MILLER #	1690	15 MH, 125MA RF CHOKE	2	2.00
1514-071 MILLER #	1053	1.5 TO 2.25MH, 125MA, ADJ CHK	1	2.50
1514-073 MILLER #	1055	7.0 TO 10.5MH, 125MA, ADJ CHK	1	2.50
1514-074 MILL #81	11-BC1	900-1800KC WAVE TRAP	1	4.00
1514-077 MILLER #	#12-H2	255.27KC I.F., 3/4" CAN	1	7.75
1514-078 MILER #1	112-H6	262KC IF OUT W/DIODE 1 1/8 SQ	1	7.00
1514-079 MILLER #	1463	10.7MC FM I.F	1	6.50
1514-081 MILLER #	1354	MULTIPLEX, LOCKED OSC 19KC	1	6.50
1514-083 MILLER 7	72-osc	BC OSC, UNSHIELDED, 5 TERMS	1	3.50
1514-085 FERRITE	LOOPS	DARG, L 3/4 x // 10 x 3/0	10	1.50
1514-086 MILLEN 3	34240	10MH?, 125MA RF CHOKE	2	1.75
1514-087 MEISSNER	R	#17-3488,4.5MC RATIO DETECTOR	1	1.75
1514-088 MEISSNER	R I.F.	#16-5714, 456KC OUTPUT,1 3/8"	1	7.50
1514-089 MEISSNER	R I.F.	#16-5712, 456KC INPUT, 1 3/8"	1	7.50
1514-090 MEISSNER	R OSC	#14-4243, 56 KC OSC COIL	1	3.50
AFAL OOA METOCHEL	D DE	#1/_2/37 DE B C SHIFLDED	1	3 25

1514-091 MEISSNER RF #14-2437, RF, B.C., SHIELDED. 1 3.25 1514-093 MEISSNER ANT #14-1026, ANT, ADJ., 4 TERMS. 5 3.50 1514-094 MEISSNER OSC #14-1028, OSC, 4 TERMS..... #45-7502, UNIV OSC, B.C. 1514-095 PHILCO 1514-096 MERIT BC-380 ANT COIL, B.C., ADJ, 4 TERMS. 1514-097 MILLER 1470-A 4.5MC SOUND TRAP..... 1 2.00 1514-098 MILLER 1462 455/10.7MC I.F., USED...... 1514-099 MEISSNER OSC 14-4034,456KC OSC ,4 TERM,USD 1 1.25 1514-100 MEISSNER ANT 15-1083, ANT INPUT, VERY TRIN..

1514-101 MEISSNER LOOP 14-7000, ADJ MICRO LOOP, IRON C 1514-102 MEISSNER I.F. 16-6752, 262KC INPUT, 3/4"... 2 3.75 1514-103 MEISSNER OSC 14-1073, ADJ OSC, 5 TERMS, SMALL 1 3.00 1514-105 MEISSNER I.F. 16-6678,456KC INPUT, 3/4" CAN 1 3.75 1514-106 MEISSNER I.F. 16-6660,456KC OUTPUT,1 1/4".. 1514-107 MERIT BC-381 UNIV OSC, 100-500KC, 5 TERM, ADJ 1514-108 MERIT BC-351 262 KC I.F., OUTPUT, 3/4" CAN 1 3.75 1514-109 MERIT BC-350 262 KC I.F., INPUT, 3/4" CAN. 1 3.75

1514-110 MERIT BC-346 262.5KC, W/FILTER, PC MTG,3/4 1514-111 MERIT BC-344 262.5KC, INPUT, PC MTG, 3/4". 1 3.75 1514-112 MERIT BC-371 455KC I.F. OUTPUT, 1 1/8" SQ. 1 7.00 UNIV ADJ RF COIL, 4 TERMINALS 1 4.00 1514-113 CARRON S471 RF COIL, SHIELDED, 4TERM, 1 3/8D 1514-114 CARRON S373 1514-115 MERIT BC-368 456KC IF, INPUT, 1 1/8" SQ... 1 6.25

1920's COILS, MISC TYPES

5600-013 VARIO 3 3/8"D VARIO, BASKETBALL WEAVE,1/4SF 5600-014 VARIO, TINY 3 CKT,1 1/2D x 2 1/8L,7TERMS.

5600-012 DAYFAN

	,		-	anninini.	THE PARTY OF THE P
STOCK# I	TEM	DESCRIPTION		QY	PRICE
5600-001 HFL #I	H-210 SUPERHET	I.F.32-42KC,BLK	BKLT	3	7.50
5600-002 HFL #	H-215 SUPERHET	I.F. 37.1KC, BLK	BKLT	2	7.50
5600-003 HFL #	L-245 SUPERHET	CHOKE COIL, BLK	BKLT	1	6.00
5600-004 HFL #	L-430 SUPERHET	RF TRANS, BLK B	KLT	1	7.25
5600-005 HFL #	F-320 AUDIO XF	MR, SAME DESIGN,	GOOD	1	10.00
5600-006 HFL #	F-320 AUDIO XF	MR, SAME DESIGN,	OPEN	1	2.00
5600-011 MODER	N, TOLEDO I.F. CO	IL IN CHROME SHEL	L	1	6.00

VARIO W/16 TAPS, 2 SW'S, 3/16SF



1920's COILS, MISC TYPES

STOCK#	ITEM	DESCRIPTION	QT ——	PRICE
5600-015	AFRO VARIOCPL	3 CKT,3 1/8x3 1/4L,45DEG,1/4S	1	6.00
	RASLA I.F.	DAVIDSON RADIO, I.F., RND BKLT	1	3.50
	ICA #661	ALL WAVE COUPLER COIL	1	2.00
5600-021		CHOKE?, 7 OHM, RND BLK BKLT	1	1.50
	COIL FORMS	BUD, HAMRLND, 4,5,6,7 PIN, USED	15	2.25
	VARIO, TINY	3 TERMS, 1 3/4Dx1"H, 1/4"SFT.	1	2.25
5600-025	VARIO, 3 CKT	3"D x 2"H, 6 TERM, 45 DEG, 1/4S	1	5.00
	RADIO CLEAR	TUNER, ADJ COIL ON WOOD BASE.	1	3.75
5600-030	SPDERWEB COIL	TRF COILS ON BRACKET, GRN WIRE	2	1.75
5600-031	PILOT 4 PRONG	PLUG-IN COIL W/BLK HANDLE	1	4.00
5600-032	FEDERAL RF	COIL, BLK TUBE, NON PLUG-IN TYP	1	2.75
5600-033	DEFOREST	250T HONEYCOMB, NOT MOUNTED	1	5.00
5600-034	DEFOREST	400T HONEYCOMB, NOT MOUNTED	1	6.00
5600-035	COTOCOIL	1250T HONEYCOMB, WITH PLUG	1	10.00
5600-036	HONEYCOMB MTG	SNG SWIVEL W/6" ARM ADJ, PNL.	2	
5600-038		1500T HONEYCOMB COIL W/PLUG	1	11.00
5600-040	AK VARIOMETER			65.00
5600-042	REMLER VARIO	BLK BKLT, DONUT SHAPE, 3/16SFT		
	4CKT VARIOCPL			5.00
5600-044	REMLER #600	I.F., NON SQ BASE TYPE, RND	_	5.00
5600-045	REMLER #610	I.F., NON SQ BASE TYPE, RND		5.00
5600-046	SAMSON #125	RF CHOKE, SQ BKLT ENDS	1	
5600-048	ALL-AMERICAN	#R-199 RF TRANS, RED BKLT CASE		6.00
	VARIOMETER	WOOD BLOCK, 4+x4+x2+, 1/4 SFT	1	11.00
	RCA VARCPLR	UNK MODEL, 3 1/4 x 3H,3/16SFT	1	4.75
	2 CKT VARCPLR		1	
	BODINE TWIN 8	TRF COILS, HORZ MTG, QTY 3, EA	3	
	RAULAND R-1C	RF TRANS, SMALL RND METAL CAN		
	RAULAND R-110		1	
	MURAD T-11	RF COIL, 150-500M, 1 5/8D BKLT		
	VARIOCOUPLER	8 TAPS, 45 DEG, 4x2 7/8, 3/16SFT		
5600-062	ERLA TRF COIL	HEX SHAPE, 2 $3/4 \times 2 3/4H$, GD-	5	3.00



MISC. COILS = **VARIOMETERS** VARIOCOUPLERS



STK# DESCRIPTION	PRICE
5001 VARIOMETER, MANHATTAN #2520,1/4 SFT,	BRN DONUT, NIB 27.00
5002 VARICPLR, 3 7/8 X 4"D, BLK BKLT, NDS	REWINDING, 1/4 4.00
5003 AK VARIOMETER, BRN BKLT, 3/16 SFT, N	MTG FEET,QT2 43.50
5004 AK VARIOMETER W/TAPS, BRN, 3/16 SFT,	NO MTG FEET 47.50
5005 VARICPLR, DUAL, BRN PHEN, NDS REPR,6	X 3 1/4D,1/4S 7.50
5006 VARICPLR, W/V COND, SIM TO B-D, 4 1/	2 X 3"D, BLK 7.50
5007 VARICPLR, 6 TAPS, ROTOR NDS REPR,3 5	/8x4 1/8D,1/4S 7.50
5008 VARIOMETER, SIMILIAR TO REMLER, 2 7/	3 x 4 3/8,3/16 15.00
5009 VARICPLR, 5 TAPS, FAIR+, 2 1/2 X 3 3	/4"D, 3/16 SFT 4.00
5010 TWINCPLR CO. SHIELD RF TRANS #226, 1	OPEN,2 OK,ALL 5.00
5012 FW SICKLES - 3 RND CANS MARKED G-P-B	+, HAVE 3, EA. 1.75
5013 LEARITE - I.F. COILS, FREQ?, 2x2x3"	CAN, QTY 4, EA 2.25
5014 JALISCO (D. GRIMES) #5079C RF COIL,	NEW IN FAIR BX 4.00
5015 BRAXTON-KING 350KC IF CAN (OPEN?), 4	X 2 3/4" DIA. 2.50
5016 RF CHOKE, GEN RADIO #119, 250 MH, RN	D, BLK BKLT,GD 2.50
5018 VARICPLR, AMBASSADOR, DUAL 1/4 SFTS,	3 1/4 X 3 1/8D 15.00 7/8H X 3" DIA 5.00
5020 VARICPLR, 3 CKT, ROTOR & ADJ COIL, 1	17011 11 0 0011
5021 BREMER TULLY TOROSTYLE COILS FOR PAR	, 0 002/102/
5022 VARIOMETER, MANHATAN #2525, BRN BKLT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
5031 VARICPLR, 3 CKT, 2 7/8 X 2 1/2" DIA,	17 1 01011 1111
5032 VARICPLR, WIRCO BKLT, 3 CKT, 2 1/2)	
5033 RPM VARIOMTR,BRN BKLT,DONUT,2 3/4W > 5034 VICTORY RADIO VARIOCPLR,6 TAPS,45 DE	
5035 RAVEN VARIOCPLR, 12 TAPS, 45 DEGREE, 3	7/8D. 1/4 SFT 9.00

continued next page

1 7.00

2 3.00

3.50



continued next column.....

COILS - (Continued)

STK# DESCRIPTION	PRICE
5036 NORTON DYER ND-A1 VCPLR, PORTLAND, MAINE, 4 1/2	"DIA 5.00
5037 2 HONEYCOMB COIL MTG, 1 FIXED, 1 MOVEABLE, FRNT	PNL 8.75
5039 CAMFIELD TYPE 22 DUOFORMER RF COIL, NIB	
5040 GRUNOW #39121 I.F. WAVE TRAP 450 TO 490KC, N.I 5045 SILVER MARSHAL PLUGIN INDUCTANCE #111A,190-550	
5047 SOCKET FOR ABOVE PLUG-IN COILS, HAVE QTY 1,	
5049 MU-RAD #T-11 RF TRANSFORMER, 160-550M, NIB, OP	
5049	0.00
5055 VARIOMETER, RED BKLT, STATOR NDS REWIRING, 3x3	
5056 VARIOCOUPLER, SMALL 3CKT, 2 3/4 X 2 3/8D, 1/4 5057 MADISON MOORE I.F. COIL #M3, RND CHROME CAN, 4	
5058 MADISON MOORE I.F. COIL #M4, RND CHROME CAN, 4	"D 10.00
5059 MANHATTAN #2525 VARCPLR, NO STATOR WINDINGS, 3	3/4 8.75
5061 PRECISION OCTAFORMER (COCKADAY LC26), 6 X 3 1/	4"D. 6.00
5062 VARIOMETER, UNK, BLK DONUT, 1 TERM POST BROKE, 5063 VARIOMETER, AC DAYTON, 2/4 TERM, BRN BKLT,4x2,	1/4" 15.00 3/16 16.50
5064 VARIOCOUPLER, W/13 TAPS, BRN BKLT FORM,4+x4+,1	/4". 13.75
5065 VARIOCOUPLER, W/12 TAPS, CRDBD FORM, 4Dx3 3/4H,	1/4" 5.75
5066 ERLA REFLEX #1 RF COIL 200-700M, HORZ MTG, 3"Lx1	1/2 5.00
5067 ERLA REFLEX #2 RF COIL 200-700M, HORZ MTG, 3"LX1	1/2 5.00 FT 7.00
5068 OPEN FRAME VARCPLR 3 CKT, 1 7/8 X 4D, 1/4" SHA 5069 OPEN FRAME VARCPLR 3 CKT, 2 3/8 X 2 7/8D, 1/4	SFT. 5.50
5070 F.W. SICKLES VARCPLR?, OPEN FRAME CONST, 1 X 4	"D 4.50
5073 FEDERAL RF COIL HOLDER, DUAL, 4 CLIPS, NO COIL	s 10.00
5074 VARIOCOUPLER, SMALL, 5 TERMS, 3 X 1 3/4D, 1/8	
5075 AMRAD BASKETWEAVE BALL VARIOMETER, RED WIRE, W/ 5079 SICKLES 3CKT OPEN FRAME VARCPLR, 2 X 3 1/4D,3/	
5080 SICKLES 3 CKT ADJ HORZ COIL, 7 TERMS, 2 X 3 1/40,3/	
5083 HILCO SEMI-BALL TYPE VARIOCOUPLER, 5 TAPS, 4"D, 1	/4"S 6.00
5086 VARIOCOUPLER, 2 CKT, 4 TERMS, 2 1/4 X 3"D, 1/8	SFT 3.50
5088 DAYFAN #5011, 200-1000M ADJ COIL, BRN BKLT, 4	1/2L 8.75 5/8H 4.00
5089 DAVID GRIMES TWIN CYLINDER RF COIL, 4x2 1/4x2 5092 TRI-COIL #9 I.F. SUPERHET COIL, 4 TOP POST, 2	
5093 VARIOCOUPLER, 3 CKT, 6 TERMS, 3D x 3"H, 1/4 SH	AFT. 7.00
5094 CROSLEY MODEL 52 PUSH/PULL COIL AS'Y WITH KNOB	8.50
5095 VARIOMETER, GEN-WIN, 3 CKT, 6 TERM, 2 1/2Hx2 1 5096 PILOT SUPER WASP COIL KIT (4 OF 5) IN ORIGINAL	/8W" 6.00 BOX 36.00
5096 PILOT SUPER WASP COIL RIT (4 OF 5) IN ORIGINAL 5097 HONEYCOMB COIL, BRAND?, LOOKS ABOUT 1000 TO 12	50T. 10.00
5098 HONEYCOMB 3-COIL FRONT PANEL SWIVEL ASS'Y, USE	D 21.50
5099	0.00
5101 UNCLE SAM "LOW LOSS COIL", 2 5/8x3D, 4 TERMS, NIB	,QT1 5.00 ,QT2 5.00
5102 UNCLE SAM "BIG ANTENNAE COIL", " , 4 TERMS, NIB 5103 SAMSON RF TRANS HW-R1, 5000M, N.I.B., QTY 3	7.50
5104 SAMSON 60KC FILTER TRANS LIKE ABOVE, N.I.B., Q	
5105 DRESNER #82 RF COIL 200-570M, 4 TERMS, NIB, QT	Y 3. 4.75
5106 DRESNER #83, SET OF 3 TRF COILS, 215-550M, N.I	
5112 BREMER TULLY #AC-1 COIL, N.I.B., HAVE QTY 2 5114 GEN-WIN R.B. LAB COIL KIT, 2 COILS, BINOCULAR,	
5115 KARAS - PNL MT, 2CKT VARIOCPLR'S, OPEN CONSTR,	EACH 8.50
5116 TWIN COUPLER "EVERYMAN 5" 3 COILS & 1 ADJ COIL	,NIB 15.00
5117 PRECISION OCTAFORMER COIL FOR COCKADAY, 6"L, N 5118 TWIN COUPLER SPACE WOUND PLUG IN COIL, FAIR BO	I.I.B 12.00 X 6.00
5118 TWIN COUPLER SPACE WOUND PLOG IN COIL, FAIR BO 5121 NEW JOURNAL 1 KNOB SET - SET OF 3 TRF COILS FO	R IT 10.00
5127 SIMPLEX COIL TUNER ASSY FOR ROGERS-SCHUAT CIRC	UIT. 10.00
5128 ERAL REFLEX #1 COIL, 200-700 METER, BKLT MTG,	USED 5.00
5130 5151 HAMMARLUND - HQ-29, 2 COILS IN BQX, 2 MISSING?	0.00
5151 HAMMARLUND - HQ-29, 2 COILS IN BOX. 2 MISSING:	12.50
5153 HAMMARLUND - SGT-17 COIL, NEW IN BOX	6.00
5154 HAMMARLUND - AC17, ANT COUPLER, NEW IN BOX	6.00
5155 HAMMARLUND - HQ-3, SET OF 3 AUTO-COUPLER COILS	,NIB 18.00
5157 HAMMARLUND - H-R-23, 1 COIL, NEW IN BOX 5158 HAMMARLUND - HQ-64, 2 COILS IN BOX, 1 MISSING?	6.75 ???? 10.00
5162 HAMMARLUND - "C" VARIABLE COND LESS VERNIER, N	IB 8.00

SMALL VARIABLE CAPACITORS

STK#	DESCRIPTION					
5163	HAMMARLUND - ML1700035 DUAL VARIABLE COND, NIB	12.00				
5165	HAMMARLUND - MC-15 - 65MMFD, NIB, 3/16SFT,QTY 2,EA	2.50				
5170	HAMMARLUND - SM-50-X, MIDGET VARIABLE COND, QTY 1.	2.50				
5171	HAMMARLUND - 23 PLT VAR CAP, BRASS PLT, SKEL FRM, QT4	4.50				
5172	HAMMARLUND - LWT-4, 4 PLUG-IN COIL ASSY & SKT, NIB	18.00				
5173	HAMMARLUND - MC-200M, 27 PLT MIDGET V. CAP, QTY 3.	4.00				
5174	HAMMARLUND - MC-20MX, 7 PLT MIDGET V. CAP, QTY 1.	3.00				
5176	HAMMARLUND - MC-75S, 11 PLT MIDGET V. CAP, QTY 2.	3.50				
5177	HAMMARLUND - MC-50MX, 19 PLT TRANSMITTING TYPE, Q2	3.50				
5178	HAMMARLUND - NZ-10, 2 PLT NEUTROLIZING CAP, QTY 1.	3.00				
5179	EF JOHNSON #50L15, 4.6 TO 51 MMF, 13 PLATE, NIB	3.25				
5199		0.00				



COILS - (Continued)

STK#	DESCRIPTION	PRICE
	MU-RAD TRF COILS, BLK OCTAGON CASE, BAKELITE.QTY 5	4.75
	F.W. SICKLES, 2 FIXED COILS, 1 HORZ SLIDE, 3 3/8 D	5.00
	PHENIX ULTRAFORMER TYPE "B", RND RED CASE, 3" DIA.	5.00
5207	ALL AMERICAN R-120, 30KC, RND BKLT CASE, 3" DIA	8.75 3.75
5208	GEN-WIN 5 TERM COIL, BLK BKLT FORM, 2 7/8 x 2 5/8"	5.75
5209	SET OF 3 TRF COILS (FLAT), 3/4 x 4"D. 4 TERMS EACH LEWCOS #CSP2O, COIL AND PLUG-IN BASE, ENGLISH	6.75
	LINCOLN I.F. COIL, BLK BKLT, 1 1/2 x 1 7/8 DIA	5.50
5213	GEN-WIN 3 CKT VARCPLR, BKLT, 2 1/2 x 2 5/8, 1/4 SFT	7.50
	SOVEREIGN 6 TERM COIL, BLK BKLT FORM, 2 3/4 x 2 1/2D	3.75
	KELCOIL 3 CKT VARCPLR, 2 1/2 x 2 7/8 DIA, 1/4" SFT	5.75
	GR(?) #575D-P6, 6 PRONG COIL FORM, 2 1/4 x 2 3/4"D	3.75
5218	TWO LARGE 6 RIBBED COIL FORMS, FOREIGN?, 5" HIGH	5.50
5219	VARCPLR, MILITARY?, 3 CKT, TAN COLOR, 5 1/2 x 3 1/2D	8.75
	ALL AMERICAN R-110, 4K TO 20K METERS, METAL CASE	7.50
5225	TRF SPIDERWEB COILS, 3/16 x 3 3/8 DIA, HAVE QTY 7.	2.25
5226	TRF SPIDERWEB COILS, 3/16 x 3 1/4 DIA, HAVE QTY 9.	2.25
5228	ACME R2 COIL IN ORIGINAL BOX, BUT APPEARS OPEN	3.00 8.00
5229	COMO 30KC TRANS, BKLT CASE, 3 1/2 x 2 1/2 x 2 3/8" KELLOGG VARIOMETER, LOOSE STATOR WIRES, REPAIRABLE	15.00
5272	VARCPLR, 3 CKT, BKLT FORM, 2 1/2 x 2 3/40, 1/4 SFT	5.75
523/	SAMSON 2 CKT VARCPLR, 3 x 2 3/4"D, 1/4 SFT, W/BOX.	6.75
5238	VARIOMETER, BLK BKLT FORM, 2 7/8 x 4 3/8D, 3/16 SF	12.00
5239	DAYFAN VARCPLR, MANY TAPS, 2 x 3 3/4D, 3/16 SHAFT.	13.50
5240	AMBASSADOR 3 CKT VARCPLR, 2 5/8 x 3 1/4, 1/4 SFT	8.00
5242	VARCPLR, 10 TAPS, 2 1/2 x 4 1/8 DIA, GD-, 3/16 SFT	7.00
5244	UNCLE SAM 3 CKT VARCPLR, 2 7/8 x 3 1/4D, 1/4 SHAFT	8.75
5245	FEDERAL #31 RF TRANSFORMER, NEW IN BOX	22.50
5246	FEDERAL #40 RF TRANSFORMER SOCKET ASS'Y, N.I.B	12.50
5246	LANGBEIN KAUFMAN VARIOCPLR, BRN BKLT, DONUT, 6 TERM	12.50
5247	ERLA TYPE "A" SELECTOFORMER, 200-700M, HORZ MTG SAME AS ABOVE, 4 TERMS, STATOR WIRES LOOSE, 3/16 SFT	
52/8	VARIOCOUPLER, BKLT TUBE, 3 5/8d,45DEG,1/4SFT,4TAPS	5.50
5249	VARIOCOUPLER, 3"Dx2.5"H, 4 TERMS, 1/4" SFT, DIRTY WIRE	3.50
5250	VARIOCPLR, BLK TUBING, 2 7/8D x 3 5/8H, 3 CKT, 6 TERMS	7.50
5251	VARIOCPLR, BLK TUBING, 4"D x 2 3/4H, 3WINDING, 1/4SFT	6.00
5252	SICKELS ROTATING PARALLEL VARICPLR &FIXED TRF COIL	8.75
5253	VARIOCPLR, BROWN TUBING, 2 3/40x2 3/8H, 3 WINDING, 1/4	6.00
5254	VARIOMETER, BLACK DONUT, 4 1/4"D, 3/16 SFT,2 WIND'	15.00
5255	AMRAD BASKET WEAVE VARIOMETER, 3/16SFT, VGD	20.00
5256	AMRAD BASKET WEAVE VARIOMETER, 3/16SFT, GD	12.00
5257	UNCLE SAM VARIOCOUPLER, 3 5/8D,45DEG,3CKT,1/4" SFT VARIOCPLR,BASKET WEAVE,3.5"D x 1.25H,45DEG,1/4 SFT	5.75
5250	BRANSTON 50 TURN HONEY COMB COIL, VGD	6.00
	THOROLA DOUGHNUT COIL #T1-0005, VGD CONDITION	7.50
5261	TWIN COUPLER #176 PLUG-IN COILS, TRF, 4PIN, SET OF 3.	7.00
5262	VARIOCOUPLER, BASKET WEAVE, 3.75"D x 1"H, 45DEG, 3CKT	5.50
5263	HAMMARLUND #85, 85MH RF CHOKE, BLACK BKLT	2.75
	inued next page	



COILS - (Continued)

STK#	DESCRIPTION	PRICE
5264	FEDERAL #30 RF COIL (OPEN COIL) & MOUNTING SOCKET.	10.00
5265	ELLIS TRF COILS, 3 x 3", SET OF 3, NICE	10.00
	SILVER MARSHALL SOCKET & PLUG-IN COILS, HAVE 2, EA	0.00 5.00
6308	N.Y. COIL CO., WOOD BLOCK VARIOMETER, ROTOR NDS FIX	9.00
6311	VARIOCOUPLER - 10 TAPS, 4 1/2D x 2 1/2, 45DEG, 3/16	6.50
	COIL - BRUNO, MATCHING RF COIL FOR ABOVE, 2 WINDING	3.50
6315	VARIOCOUPLER - 11 TAPS, 3"D x 1 7/8H, 45 DEG, 1/4" VARIOCOUPLER - 3 CKT, 3 1/8D x 3H, 6 TERMS, 3/16"S	5.00
6317	VARIOCOUPLER - 3/4 CKT, 3D x 3 3/4H, 1/4" SHAFT	6.25
6318	VARIOCOUPLER - 3 CKT W/FIXED ADJ COIL,3Dx 1 3/4"	5.00
	VARIOCOUPLER - 3 CKT W/FIXED ADJ COIL,3Dx 1 3/4"	5.00 4.50
6322	ZENITH(?) ADJ COIL ASSY, POT METAL FRAME GOOD VARIOCOUPLER - 3/4CKT(?), 3"D x 1 5/8H,45DEG, 3/16	5.50
6324	COIL, 3 BANK WITH TERMS MARKED C2,-A,C1,GND,SA,LA.	3.25
	RAULAND ALL AMERICAN #R-110,4K-20K METERS,MTL.,QT4	7.00
	ACME 30KC IF TRANS, 4 BINDING POST, HAVE 4, EACH DUBILIER 225-550M RF COIL IN BKLT CASE, HAVE 2, EA	5.00
	MU-RAD #T-11 RF COIL IN RND BKLT CASE, HAVE 3, EA	3.75
	ERLA DUO-REFLEX2, 200-700 METERS, HORZ MTG	5.00
6334	ERLA REFLEX #2, TALL VERT MTG, HAVE 2, EA	5.00
	ERLA REFLEX #1, TALL VERT MTG, HAVE 1	5.00 9.00
	REMLER #610 I.F. XFMR, RND BLK BKLT CASE, QTY 1,EA	9.00
6338	LINCOLN I.F. XFMR, LOOKS SAME AS REMLERS ABOVE, QT2	9.00
	VICTOREEN COIL, RND BRN BKLT, MARKED "R.F.", QTY 3	7.00
	SANGAMO TYPE I.F. 60, RED BAKELITE CASE	5.00
6344	BREMER TULLY RF CHOKE, SMALL RND, 2 TOP POST, QTY 3	1.75
6345	CROSLEY SPIDER WEB COILS, HAVE MOST, SEND SKETCH	0.00
	CROSLEY PUSH-PULL COIL ASSY'S FOR 51/52 ETC, INQ	0.00
6348	FRESHMAN TYPE COILS, GRN WIRE W/TRACE OF RED,QTY 1 ALL-AMERICAN #R-199 RF TRANS,225-550M,RED BKLT,NEW	6.00
6349	RADIOLA 60, ETC - 262KC I.F. TRANS, METAL CASE, QT1	3.25
	OTHER COILS - HAVE MANY TYPES - WRITE WANTS (SASE)	0.00
	VICTOREEN, RND BRN BKLT COIL W/6 TERMS, OSC? VARIOCOUPLER, 3 CKT, 2 1/8D x 2 3/4H, BRN,1 /4 SFT	7.00 5.00
	TWINCOUPLER #226 SHIELDED 5-PRONG PLUG-IN ANT COIL	4.50
6360	VARIOMETER, 2 CKT, 3 TAPS, 3 1/80x2H, ENAMEL WIRE.	3.75
6361	UTC #C-114-A LOADING COIL, BLK BKLT CASE, WW2??	6.00
6364	REMLER VARIOMETER, BLK, DONUT SHAPE, 3/16 SHAFT I.F. TRANSFORMER, IRON CORE, MARKED "C-56", GOOD	5.00
	ERLA REFLEX #1 COIL, VERTICAL MTG, 3"H, RND, GOOD.	6.75
6366	ERLA REFLEX #2 COIL, VERTICAL MTG, 3"H, RND, GOOD.	6.75
	HAYNES GRIFFIN I.F. COILS, RND BKLT, TOP TERMS,QT3 HAYNES GRIFFIN I.F. COILS LOOK-A-LIKES, QTY 3	6.75 6.75
	CAMFIELD TYPE 22 TRF COIL, GREEN WIRE, DUAL FORM	5.00
6371	VICTOREEN I.F. COILS TYPE "RF", RND BRN CASE, QTY5	7.00
6372	BIRNBACH #90 TRF COILS, 2 1/20x2 1/2H, NEW, QTY 2	4.00
	GERACO VARIOMETER, BRN BKLT,4/8 TAPS, 3 7/8D,W/KNB	0.00
	RPM VARIOMETER, 4 TERMS, BRN BKLT, 4 1/4D, 1/4 SFT	
6407	PARAGON VARMTER,4 TERMS, 3 7/8, CRACKED, LOOSE WIRE	7.00
6408	PARAGON VARMTER,4 TERMS,3 7/8,BLK BKLT,LOOSE STATR VARIOMETER, TINY, 4 WIRES, 2 7/8D", NO SHAFT	14.00
6414	VARIOMETER, BLK COMP, 4 1/4D, SMALL CRACK, 1/4 SFT	
6415	TUSKA VARMTER, 4+ x 4+ x 1 7/8, COMP, SCREW SFT, QTY4	11.50
6416	WORKRITE WOOD BLOCK VARIOMETER, 5x4x2, 3/16" SHAFT	16.50
6418	VARIOMETER, 45 DEGREE, 16 TAPS, 3 5/8x2 1/8,1/4 SFT BRUNO VARIOCOUPLER, 6 TERMS, 2 1/2 x 2 5/8L, 1/4SF	9.00
6422	SICKLES VARIOCPLR, 6 TERMS, OPEN FRAME, 1/4" SHAFT	
6423	SILVER MARSHALL COILS WITH SNAP-IN SOCKETS, QTY 3.	5.00
	BENZAMIN #9072, SET OF 3 FIGURE 8 TRF COILS, VGD	17.00
	DEROY "PHUSIFORMER" COIL/COND IN BKLT CASE ASS'Y SCREEN GRID COIL CO. TRF COIL 2 1/2 x 2 1/2H, NIB.	16.75 3.25
	SCREEN GRID COIL CO. #5TP TRF COIL, NIB	
	TWINCOUPLER 4-PRONG PLUG-IN TRF COIL IN CAN	
6433		0.00

COILS - (Continued)



STK# DESCRIPTION

6501	STIER'S VARCPLR, 3 CIRCUIT, 3 1/8x3 1/2H, 1/4SF, NICE	20.00
6503	BREMER TULLY #AC-3 AIR CORE TRF COIL, 3x1 3/4h, NIB	6.75
6504	BREMER TULLY, MISC AIR CORE TRF COILS, QTY 3, EACH	2.25
6507	TUSKA VARIOMETER, 4+x4+x1 7/8, 3/16SFT, OK BUT DIRTY	10.00
6508	GREBE BINOCULAR COILS, BROWN WITH GREEN WIRE, QTY2	2.25
6510	SET OF 3 "DOUBLE COIL" TRF COILS, 2x2x2 1/8 EA, SET	6.50
6512	JEFFERSON #85 RF COIL, 200-650M, LIKE XFMR CASE	7.00
	RF CHOKES, 85 MH, MISC MANUFACTURERS, 1920/30', EA	2.25
6515	RF CHOKES, OTHER VALUES, INQUIRE	0.00
6516	ULTRAFORMER TYPE "A" COILS, RND, BRN BKLT, QTY 1	8.50
	ALL-AMERICAN R-10 TRANS, 50-550M, SMALL RND CAN	7.50
	SAMSON #3 A.F. CHOKE, 500 OHMS, 4 1/4" LONG	7.50
6523	F.H. RADIO LABS "RESONATOR" ANT FILTER, IN POOR BOX	10.00
6524	ALL-AMERICAN #H-130 RF COUPLER, 150-650M, RND BKLT.	8.00
6525	ALL-AMERICAN #H-120, 30KC I.F. COIL, RND BKLT	9.00
6527	BENZAMIN #9011 TRF COILS, N.I.B., QTY 2, EACH	3.75
6529	VICTORY RADIO TYPE C.T. "FOUR CIRCUIT" RF TRANS	7.50
6533	VARICPLR, CROBD TUBE TYPE, 4 1/2X4 3/4, 3 CKT W/TAPS	3.00
	WESTINGHOSE, 3 SHAFT VARICPLR, W/LEVER, 2 KBS, NDS REP	8.00
6536	BUD MCL-5, 5 METER, 1KV AIR WOUND COIL, NIB	6.00
6540	ROBERTSON DAVIS MELOFORMER I.F.'S, 1928, QTY 6, EA	6.00
6543	ERLA TYPE A SELECTOFORMER, 200-700M, N.I.B., OPEN!	2.50
	ERLA REFLEX #1, HORZ MTG, N.I.B., OPEN!	2.50
6547	VARIOMETER, FEDERAL, OPEN FRAME WINDINGS, LIKE NEW	35.00
6548	VARIOCPLR, CARCO, 2 CKT?, 6 TAPS, 3 1/4H x 3 1/8D.	7.27
	VARIOCPLR, 3CKT, STIERS, 3 1/2H x 3D, 1/4SF,6TERMS	5.50
6550	VARIOCPLR, 3CKT, SYCO, 2 3/8H x 2 3/4D,1/4SF,6TERM	4.75
6551	FERRITE LOOP, 2 WINDINGS, 2 3/4Lx1/2Wx5/16H, QTY20	1.75
6552		0.00

HONEYCOMB COILS

SERIES 7700



HONEYCOMB COILS

2.5	1.70 2.50
3.5	1 4 (1)
50	240- 720
75	390- 940
100	500 1450
	600-2000
150	
200	900 2500
2.50	1200-3500
300	4500 4500
400	2000 - 5000
500	2800- 6400
600	TOTAL TOTAL
7.50	5000-12000
LUMB	79(00-15000)
1250	97.50-19500
1.00	14500 26500

						1 100 14 100 -	III. JUNI
STK#			DESC	CRIPTION			PRICE
	HONEYCOMB						
7708	HONEYCOMB	PLUG-IN	COIL -	DEFORES1	50T?,	VGD, QTY '	7.50
7712	HONEYCOMB	PLUG-IN	COIL -	UNKNOWN	25-50T?	, GD+	7.50
7720	HONEYCOMB	PLUG-IN	COIL -	UNKNOWN	400T, V6	GRN WIRE	9.00
7721	HONEYCOMB	PLUG-IN	COIL -	сото 750	T, VGD.		. 10.00
7724	HONEYCOMB	PLUG-IN	COIL -	GIBLIN/F	REMLER 1	250T, VGD.	. 15.00
7726	HONEYCOMB	PLUG-IN	COIL -	GIBLIN/F	REMLER	75T, VG-	7.50
7727	HONEYCOMB	PLUG-IN	COIL -	GIBLIN/F	REMLER	25T, VGD.	7.50
7728	* THE ABOV	E GIBLIN	I/REMLER	RS ARE NO	ON BLK E	BAND TYPE	0.00
7729	HONEYCOMB	PLUG-IN	COIL -	DEFOREST	1500,N	O BLK BANK	11.00
7730	HONEYCOMB	PLUG-IN	COIL -	UNKNOWN	1250,1	O BLK BANK	9.00
7731	HONEYCOMB	PLUG-IN	COIL -	GIBLIN/F	REMLER	600T, VG	7.50
7732	HONEYCOMB	PLUG-IN	COIL -	PACENT 7	750T NON	BAND TYPE	10.00
7733	HONEYCOMB	PLUG-IN	COIL -	UNKNOWN	750T, E	BAND MIS'I	7.50
7734	HONEYCOMB	PLUG-IN	COIL -	HAVE OTH	HERS NOT	COMPLETE.	0.00
7735	HONEYCOMB	PLUG-IN	COIL -	PLUGS US	SED ON C	COILS, EACH	1.00
7736	HONEYCOMB	PLUG-IN	COIL -	DEFOREST	50T,EN	IGLISH, QTY	1 8.00
7737	HONEYCOMB	PLUG-IN	COIL -	DEFOREST	75T,EN	IGLISH,QTY	8.00
7742	HONEYCOMB	PLUG-IN	coir -	DEFOREST	1410T,	VG	. 14.50
7743	HONEYCOMB	PLUG-IN	COIL -	GIBLIN/F	REMLER 2	25T, NON BNI	
	HONEYCOMB						
	HONEYCOMB						
	HONEYCOMB			1250T, 6	GRN WIRE	, NO P&BNI	4.50
cont	inued next	page					

HONEYCOMB COILS

(Continued)

STK# DESCRIPTION P	RICE
7748 HONEYCOMB COIL - DEFOREST 1410T, MISSING BLK BAND.	5.00
7749 HONEYCOMB COIL - UNKNOWN 1500T, NO PLUG OR BAND	5.00
7750 HONEYCOMB COIL - DEFOREST 600T, NO PLUG OR BND, GD-	3.75
	2.00
	0.00
7759 HONEYCOMB COIL - DEFOREST 1670T?, GOOD+ 1	5.00
	9.00
	0.00
	6.00
	5.00
	5.00
	5.50
, , , , , , , , , , , , , , , , , , , ,	5.00
	5.00
	3.00
	6.00
	3.50
	0.00
	2.00
	5.00
	3.75
, ,	1.50
•	8.00
	2.50
	1.00
	1.75
	1.75
·	1.50
A.A	0.00



MISC. EARLY COILS; I.F.'s

STOCK#	ITEM	DESCRIPTION	QY	PRICE
4507-001	PHENIX RADIO	ULTRAFORMER TYPE A, RND, BROWN	1	6.00
4507-002	PHENIX RADIO	ULTRAFORMER TYPE B, RND, BROWN	7	7.00
4507-003	RAULAND	TYPE R-120, 30KC, 10K METERS.	2	7.00
4507-004	RICO PRODUCTS	BLK CASE W/TUNING KNOB ON TOP	2	7.50
4507-006	COMO	30KC I.F. TRANS?, BLACK CASE.	1	5.00
4507-008	UNKNOWN	2 1/2" DIA BRASS CASE, 4 TERMS	2	4.00
4507-009	HAYNES GRIFIN	RND BKLT CASE, BLK, 4 TERMS TOP	5	6.75
4507-010	TRI-COIL	TYPE A, LIKE 4507-009 ABOVE	2	6.00
4507-011	UNKNOWN	TYPE A, LIKE 4507-009 ABOVE	2	6.00
4507-012	UNKNOWN	TYPE ?, LIKE 4507-009 ABOVE	2	6.00
4507-013	DUBILIER	DURATRAN, RF, 225-500 METERS.	4	7.00
4507-017	ERLA	REFLEX 1, 200-700 METERS, OPEN	1	1.50
4507-018	ERLA	REFLEX 2, 200-700 METERS, OPEN	2	1.50
4507-019	SANGAMO	TYPE AT60, 4 TERMS, BRN BKLT.	1	6.00
4507-020	SANGAMO	TYPE IF60, 4 TERMS, BRN BKLT.	1	7.00
4507-021	RAULAND	RF 150-550M, CHROME CAN, SMALL	1	7.25
4507-022		TYPE 300 LONGWAVE, BROWN BKLT	1	6.00
4507-023		SAME AS ABOVE (022) BUT OPEN.	1	1.50
4507-024		TYPE 400 AUDIO INTRSTGE, OPEN	1	1.50
	RADIO SERVICE	TYPE RT-6A, RND, BLACK, BKLT.	2	5.00
	GRIMES RADIO	GRID-RF-CHOKE, LIKE ACME, OPEN	1	1.25
4507-032		#3, 4 TERMS, RND, BLACK BKLT.	1	8.00
4507-033		#1, 4 TERMS, RND, BLACK, OPEN	1	1.50
4507-035		HW-R1, 60KC FILTER, BLACK, BKLT	1	6.75
4507-036		#3 A.F. FILTER, LONG, RND, BKLT	3	4.50
4507-037		#? A.F. FILTER, LONG, RND, BKLT	1	4.50
4507-040		RF CHOKE, RND, BLACK, BKLT	2	2.00
4507-042		#85 RF CHOKE, VERT MOUNTING	2	2.50
4507-043		#500 RF CHOKE, VERT MOUNTING.	1	2.50
4507-044		#85 RF CHOKE, HORZ MOUNTING	8	2.50
4507-045		#125 RF CHOKE, HORZ MOUNTING.	3	2.50
continued	d next column			

COILS, I.F. TRANSFORMERS

STOCK#	ITEM	DESCRIPTION	QY	PRICE '
4507.044				
4507-046		#1700 MULTIFORMER.11" L,OPEN?	1	7.00
4507-048		TYPE 600 I.F. TRANS, OPEN	3	2.00
4507-051		TYPE 5011, 200-1000M, ADJ		8.00
4507-055	VICTOREEN	RF COILS, ROUND BROWN BAKELITE	4	7.50
4507-056	VICTOREEN	COUPLING UNIT, RND BROWN BKLT	1	7.50
4507-057	VICTOREEN	COUPLER, ROUND BROWN BAKELITE	2	7.50
4507-059	VICTOREEN	#172 RF, SEMI ROUND, BRN BKLT	4	9.25
4507-060	VICTOREEN	#162 RF, SEMI ROUND, BRN BKLT	1	9.25
4507-062	RADIART	MAGNAFORMER #61 RF(ONE BROKE)	1	7.50



CARRON UNIVERSAL SPEAKER FIELD COILS

The following field coils are used to replace burnt-out speaker field coils. They are semi-universal in that they cover a wide range of dimensions and resistance values. In the description area you will see a list of dimension in inches. The first one is a *range* that covers the diameter of the Pole Piece, the second dimension is the outside diameter of the coil. The third is a *range* the covers the thickness of the coil, the last figure is the coil resistance. The Carron series 305, 306, 307, 308, 310 have 2 windings which can be put in series or parallel. Their resistance is not stated due to lack of space in the description area. Please inquire as to what ranges they cover if you see a size that will work in your application.

	STOCK#	IT	EM	DESCRIPTION	QY	PRICE
1	1530-003	CARRON	#U-302	3/4 TO 1", 2", 3/4 TO 1, 2.0K	1	4.50
				3/4 TO 1", 2", 3/4 TO 1, 2.5K	1	4.50
	530-005			3/4 TO 1", 2", 3/4 TO 1, 3.0K	1	4.50
1	530-006	CARRON	#U-309	3/4 TO 1", 2", 3/4 TO 1, 450	1	4.50
1	530-007	CARRON	#U-311	1/2-3/4, 1 3/4, 5/8-7/8, 450	1	4.50
1	530-009	CARRON	#U-313	1/2-3/4, 1 3/4, 5/8-7/8, 1.5K	1	4.50
1	530-010	CARRON	#U-314	1/2-3/4, 1 3/4, 5/8-7/8, 2.0K	1	4.50
1	530-011	CARRON	#U-316	1/2-3/4, 1 3/4, 5/8-7/8, 3.0K	1	4.50
1	530-012	CARRON	U-305A	1-1 1/4, 2 1/2, 1 3/8-1 5/8	1	4.50
				1-1 1/4, 2 1/2, 1 3/8-1 5/8	1	4.50
1	530-015	Carron	U-305E	1-1 1/4, 2 1/2, 1 3/8-1 5/8	1	4.50
1	530-016	CARRON	U-306A	13/16-1 1/16,2 1/4,1 5/8-1 7/	1	6.25
1	530-018	CARRON	U-306C	13/16-1 1/16,2 1/4,1 5/8-1 7/8	1	6.25
1	530-019	CARRON	U-306D	13/16-1 1/16,2 1/4,1 5/8-1 7/8	1	6.25
1	530-020	CARRON	U-306E	13/16-1 1/16,2 1/4,1 5/8-1 7/8	1	6.25
				1 5/16-1 9/16,2 1/2,1 7/8-2 1	1	6.25
				1 5/16-1 9/16,2 1/2,1 7/8-2 1	1	6.25
				1 5/16-1 9/16,2 1/2,1 7/8-2 1	1	6.25
				1 5/16-1 9/16,2 1/2,1 7/8-2 1	1	6.25
				1 5/16-1 9/16,2 1/2,1 7/8-2 1	1	6.25
				13/16-1 1/16, 2 , 1 1/4-1 1/2	1	6.25
				13/16-1 1/16, 2 , 1 1/4-1 1/2	1	6.25
				13/16-1 1/16, 2 , 1 1/4-1 1/2	1	6.25
				13/16-1 1/16, 2 , 1 1/4-1 1/2	1	6.25
	530-030			13/16-1 1/16, 2 , 1 1/4-1 1/2	1	6.25
				15/16-1 3/16,2 1/4,1 1/8-1 3/8		6.25
1	530-033	CARRON	U-310D	15/16-1 3/16,2 1/4,1 1/8-1 3/8	1	6.25
_						

MINIMUM ORDER CATALOG #7 \$25.00



SPEAKERS



STOCK#	ITEM	DESCRIPTION	QY	PRICE
4696-001	QUAM PERMANIC	4" SQ, MOVING ARMATURE, 1K COIL	11	7.75
4696-002 (QUAM 4JD10	4" SQUARE, 1K FIELD COIL, NEW	1	16.50
4696-005	QUAM 6JD18	6 1/2" RND, 1.8K F.C., NEW	1	19.00
4696-007	QUAM 6JD30	6 1/2" RND, 3.5K F.C., NEW	1	19.00
4696-011	QUAM 5A07	4" ROUNDISH, 3.2, USED, R.F.E.	6	2.50
4696-012 (UNKNOWN	5" RND, 450 OHM F.C., N.I.B	1	14.00
4696-013	VIKING	3 1/2" SQUARE, 3.2 OHM, NIB	1	3.00
4696-014	QUAM 4E27	4" SQ, 2.7K FC,3.2 VC, N.I.B.	2	16.00
4696-015 U	UNKNOWN PM	4" SQUARE, 3.2 OHM, N.O.S	5	4.50
4696-016	QUAM 5A15	5" (4" ROUNDISH), 3.2 VC, NIB	1	5.00
4696-017 t	JTAH Q818	8" RND W/UNIV PP TRAN, 1.8K FC	1	24.00
4696-018 t	JTAH Q825	8" RND W/UNIV PP TRAN, 2.5K FC	1	24.00
4696-019 t	JTAH Q810	8" RND W/UNIV PP TRAN, 1. OK FC	1	24.00
4696-020 l	UTAH Q820	8" RND W/UNIV PP TRAN, 2.0K FC	1	24.00
4696-021	QUAM 4A15	4" SQUARE, 3.2 OHM V.C, NIB	1	5.00
4696022	PHILCO 70/90	MODEL70/90, USED, RECONNED, 1-47	1	48.50
4696-023	PHILCO 60	MODEL 60, W/TRANS, RECONNED	1	37.00
4696-024 1	UNKNOWN	6 1/2" RND, 1.0K F.C., USED OK	1	15.00
4696-025 (UNKNOWN	5" RND, 1.0K F.C., USED, OK	1	12.75
4696-026 1	ROLA	6 1/2", 500 F.C., RECONED	1	22.00
4696-027 (UNKNOWN	5" RND, 400 F.C., USED, OK	. 1	12.75
4696-028	SCOTT TWEETER	E.H. SCOTT #Q4-8685A, 5 1/2".	1	25.50
4696-029	SCOTT TWEETER	E.H. SCOTT #Q4-8686A, 5 1/2".	1	25.50
4696-999 (NKNOMN	6 1/2" MOVING ARMATURE,1.5K	1	9.00

MORE SPEAKERS



STK# DESCRIPTION PRICE 1405 5 0/0 ROUND WITH CHOKE & OUTPUT TRANS, 78C95-1,QT2 5.75 1405 4 5/8 ROUNDISH, 3 1/4" MTG HOLES, 78C139-18, QTY 5 4.50 1405 4 x 6 RECT WITH OUTPUT TRANS, 78B93-1, NIB, QTY 2. 4.75 1405 2 1/8 x 6 1/8, ADMIRAL 78C174-4, NIB, QTY 1...... 1405 2 1/8 ROUND, ADMIRAL 78B168-2, NIB, QTY 5...... 3.00 1405 5 O/O ROUND, ADMIRAL 78C161-4, NIB, QTY 1...... 4.75 1405 4 0/0 SQUARE, ADMIRAL 78C149-4, NIB, QTY 1...... 4.50 1406 4 x 6, ADMIRAL 78C198-1, NIB, QTY 2...... 1406 4 x 6, ADMIRAL 78C198-3, NIB, QTY 1..... 1406 6 1/8 ROUNDISH, 4 3/8" MTG HOLES, 78C162-12, QTY 2 5.50 1406 5 1/8 ROUNDISH, 3 7/8" MTG HOLES, 78C150-12, QTY 1 1406 4 0/0 SQUARE, UTAH, 450 OHM FIELD COIL, NEW, QTY 1 16.00 1406 4 0/0 SQUARE, UTAH #Q427, 2.5K FIELD COIL, USED?.. 9.50 1406 4 0/0 SQAURE, 350 OHM FC, SOME RATTLE, USED...... 4.75 1406 4 0/0 SQUARE, 1K FIELD COIL, JENSEN ST-164, NIB... 16.00 1406 5 0/0 ROUND, PHILCO 326-5068, 3.2 OHM, NIB, QTY 2. 4.75 1406 4 1/2 ROUNDISH, QUAM 5A15T, 3 1/4" MTG, TWEETER?.. 3.00 1406 USED SPEAKERS - HAVE MANY STYLES/SIZES 1930'S/40'S 0.00 1406 1460 4" SQUARE, PHILCO, 3K FIELD COIL, 3.2 OHM, NIB, QTY2 14.00 1460 5" ROUND, QUAM 5EV6, 5 OHM FIELD COIL, AUTO, NEW.. 8.00 1460 4" SQUARE, CRESCENT 42W5, 450 FIELD COIL, NEW..... 16.50 1460 5 1/4" ROUNDISH, QUAM 52A1, 3.2 OHM PM, NEW..... 5.00 1460 5" ROUND, QUAM 5A15, 3.2 OHM PM, NEW, QTY 1...... 5.00 1460 5" ROUND, UTAH SP-5C, 3.2 OHM PM, NEW...... 5.00 1460 5" ROUND, ZENITH 49-515, 550 OHM FIELD COIL, NEW.. 16.50 1460 5" ROUND, ZENITH 49-549, PM W/OUTPUT/CHOKE, NEW... 16.50 1460 6 1/2" ROUND, ZENITH 49-538, 6 OHM F.C., AUTO, NEW 8.00 1460 4" SQUARE, 400 OHM F.C., N.O.S., QTY 3.................. 13.00 1460 HAVE MANY USED SPKS, FIELD COIL TYPES & PM, INQUIRE 0.00 1460 10" ROUND, UTAH SE-1025, 2.5K F.C., N.I.B., QTY 1. 25.00

SPEAKERS

(Continued)

PRICE

1460	10" ROUND, JENSEN ST681, 2.5K F.C., N.I.B., QTY 1.	25.00
1460	9 5/8" ROUND, CETRON ED-101B, 1.8K F.C., N.I.B.,Q1	22.50
1460	MAGNAVOX 6 1/2" RND, 2.5K FIELD COIL, USED, VGD	17.00
1460	CROSLEY 8" RND, #411C, 2.5K FC (NEW REPL), USED	17.75
1460	JENSEN 5" RND, 1.1K FIELD COIL W/UNIV PP TRAN, GD+	11.50
1460	OXFORD 5" RND, 3.5K FIELD COIL, NO TRANS, USED, VGD	11.00
1460	UNKNOWN 5" RND, 250 FIELD COIL, NO TRANS, USED, VGD	11.00
1460	JENSEN 5" RND, 2.5K FIELD COIL, NO TRANS, USED, VGD	11.00
1460	SILVER MARSHALL 6 1/2" RND, 1.1K F.C., USED, VGD	17.50
1460	UNKNOWN 5" RND, PM TYPE, #S-4682-1, USED, VGD	4.00
1460	MISC SPEAKERS WITH FIELD COILS, WRITE NEEDS	0.00
1460		0.00

DESCRIPTION



PLUGS - SPEAKER/MISC.

STK#	DESCRIPTION	PRICE
8651	PLUG, 5 PIN MALE, USED ON PHILCO SPK FRAMES, QTY 12	0.85
8652	PLUG, 4 PIN MALE (NOT UX), PHILCO SPK SPACING, QT 4	0.90
8653	PLUG, 3 PIN, EBY, NOT PHILCO SPACING, BATTERY PLUG?	0.45
8654	PLUG, 3 PIN MALE, EBY, PHILCO SPACING, QTY 5	0.90
8655	PLUGS, AMPHENOL TYPES, 4,5,6,7 PIN MALE, 4 OF EACH	1.65
8656	PLUG/SOCKET, 4 PIN RND, 9/16"D BKLT, EBY, QTY 6	1.00
8657	PLUG, 4 PIN AMPHENOL, 9/16", DIFFERENT THAN ABOVE, QT3	0.45
8657	SOCKET, 4 PIN FEMALE FOR ABOVE PLUG, HAVE QTY 3	0.45
8658	PLUG, 2 PIN, EBY, 1 SKINNY & 1 FAT PIN, 1/4" SP,Q7	0.45
8659	PLUG, 3 PIN, EBY, 9/16"D BKLT, QTY 6	0.50
8660	PLUG, 3 PIN, ALDEN, 9/16"D BKLT, DIFF SPC ABOVE, Q10	0.50
8661	PLUGS/SOCKETS, TYPE ON BRN PHENOLIC, INQUIRE	0.00
8662	PLUGS FOR SPEAKERS TO CHASSIS, USED, MANY, INQUIRE	0.00
8663		0.00

CLAROSTAT PICK-A-SHAFT POTS

(Continued from page 43)

(Continued from page 43)							
STOCK#	ITEM	DESCRIPTION	QY	PRICE			
1487-046	c47s-z	500K, NO TAP, P-P SWITCH	1	4.25			
1487-047	AD47S	DUAL 1 MEG	2	4.75			
1487-048	AD47S	DUAL 500K	2	4.75			
1487-049	AD47	DUAL 2MEG	1	4.75			
1487-050	A47S	10K	2	2.50			
1487-051	A47Z	10K	3	2.50			
1487-052	A47Z	4 MEG	3	2.50			
1487-053	A47S	3 MEG	1	2.50			
1487-054	AF47F2	250K, TAP @60K & 125K	3	4.00			
1487-055	A47S	7.5K	8	2.50			
1487-056	A47F	15K, TAP @5K & 10K	4	4.00			
1487-057	A47F	200K, TAP 100K		4.00			
1487-058	A47F3	1MEG, TAP 100K	3	4.00			
1487-059	A47F2	500K, TAP 200K	1	4.00			
1487-060	A47F6	500K, TAP 100K & 300K	2	4.25			
1487-061	A47F	1MEG, TAP 250K	1	4.00			
1487-062	A47F1	500K, TAP 25K	1	4.00			
1487-063	A47F	2MEG, TAP 20K	3	4.00			
1487-064	A47F	2.5MEG, TAP 250K & 500K	3	4.25			
1487-065	A47F	1.5MEG, TAP 250K & 500K	1	4.25			
1487-066	A43	300 OHM, 2W, W.W	2	3.50			
1487-067	A43	400 OHM, 2W, W.W		3.50			
1487-068	A43	40 OHM, 2-4 WATT	5	3.50			
1487-069	A47W	10K		2.50			
1487-070	A47S	10K	1	2.50			
1487-071	A43	20K, 2-4 WATT	2	3.50			
1487-072	A43	30K, 2 WATT, W.W	1	3.50			
1487-073	A43	200 OHM, 2-4 WATT		3.50			
Contir	nued on page	e 62					



SPEAKER CONES

The following speaker cones are mainly from Carron and Waldom companies. All are new-in-the-box. Cones were used on many different speakers and model radios, so listings are brief in nature. When ordering please make sure the cone you select is the correct one - returns are not accepted.

corre	ct one	- returns are not a	ccepte	ed.		
MANUF	PART#	DESCRIPTION	`V.C."	DIA."	QTY	PRICE
CARRON	1626	?			1	8.00
CARRON		MAJESTIC G-3		10	1	12.75
CARRON	1076	OXFORD 103P, MANY MO		10	1	13.00
CARRON	1295	UTAH 100		10	1	12.75
	1448	WELLS GARNER 20L		10	1	
CARRON						12.00
CARRON	1465	JENSEN G10R		10	1	12.00
	1475	OPERADIO 7505, MOTOR		10	1	11.00
CARRON	1478 1523	JENSEN PMOO		10	1	11.00
CARRON	1523	ZENITH 49208, 7\$363		10	1	11.00
CARRON	1524 1543	ZENITH 7J282		10	2	11.00
	1545	ZENITH 7S259		10	3	11.75
CARRON	1547 1578	STEWART WARNER R262		10	1	11.75
CARRON	1578	JENSEN PM10H		10	2	11.75
CARRON	1618 1628	ZENITH 49-379		10	1	11.75
CARRON	1628	JENSEN G10RS		10	1	11.75
CARRON	1163	RCA 78 RAE84		10 1/2		11.75
CARRON	1321	STEWART WARNER R222 UTAH STATIUM 66, AIR		11	2	13.50
CARRON	1123	UTAH STATIUM 66, AIR		11 1/4	1	12.75
CARRON	1355	ZENITH 880LS		11 1/4	1	13.50
CARRON	1077	OXFORD 70,72,67,ZENI		11 3/4	1	13.25
CARRON	1069	MAJESTIC G13		12	1	14.75
CARRON	1070	MAJESTIC G14		12	1	14.75
CARRON	1072	MAJESTIC G22		12	1	14.75
CARRON	1220	UTAH ?		12	1	14.50
CARRON		RCA 13K, 15K, 15U		12	1	14.00
CARRON	1350 1370	OPERADIO E4		12	1	14.00
CARRON	1457	UTAH 1220		12	1	14.00
CARRON	1611	OXFORD ?		12	1	13.75
CARRON	1331	JENSEN x12", 1 1/2 V	1 1/2"	12	2	14.00
CARRON	1333	JENSEN x12", 1 VC	1"	12	1	14.00
CARRON	1090	RCA PHOTOPHONE		14 3/4	2	20.00
CARRON	1682	WURLITZER MODEL 750		15	1	25.00
CARRON	1647	UTAH 3P		3	2	3.00
CARRON	1585	CINDAUDAGRAPH TA-5-8		4 5/8	2	4 25
CARRON	1043	JENSEN, CROS175, 343		5	2	4.25 6.25
CARRON	1159	BEST D5, MAJESTIC 37		5	1	5.75
CARRON	1182	COLONIAL 250,279,300		5	2	5.75
				5	2	5.75
CARRON	1191	P. SMITH, SIMPLEX "R CLARION 420, AR100		2	4	5.75
CARRON	1197	,		5		
CARRON	1210	CLARION 450		2	1	5.75
CARRON	1232	WRIGHT DECOSTER		5	1	5.75
CARRON	1237	CROSLEY 214,346-2		5 5 5 5 5 5 5	1	5.75
CARRON	1309	PREMIER 2 PT SPIDER		5	3	5.75
CARRON	1335	LANSING 110		5		5.50
CARRON	1352	ARLAB MFG		5	4	5.50
CARRON	1386	LANSING 105		5	1	5.50
CARRON	1407	STROMBERG 24826,70,7		5	1	5.50
CARRON	1454	JENSEN PM5E		5	2	5.50
CARRON	1487	LANSING, MISSION BEL		5	1	5.50
CARRON	1157	MAJESTIC G25		5 1/4	1	5.50
CARRON	1373	CROSLEY 516		5 1/4	1	5.50
CARRON	1558	ROLA T5		5 1/4	4	5.50
CARRON	1449	?		5 1/8	1	5.50
CARRON	1552	MAGID-1400		5 1/8	3	5.50
CARRON	1663	?		5 1/8	1	5.50
CARRON	1243	PHILCO 53C		5 3/4	1	7.00
CARRON	1175	ARLAB G 7/8"	7/8	5 3/4	1	5.75
CARRON	1114	UTAH CUB2, ZENITH 70		6	3	7.50
CARRON	1115	UTAH CUB3, AK555, CROS		6	1	7.50
CARRON	1179	CENTURY ?		6	2	6.75
CARRON	1189	PETER SMITH		6	1	6.75
CARRON	1190	STEWART WARNER 203		6	1	6.75

	MANUF	PART#	DESCRIPTION	V.C."	DIA."	QTY	PRICE
	CARRON	1283	STEWART WARNER R123,		6	2	6.25
	CARRON	1023	CLARION 320		6 1/2	1	8.50
	CARRON	1046	LANSING (JACK BELL)		6 1/2	1	7.50
	CARRON	1057			6 1/2	1	7.50
	CARRON	1092			6 1/2	1	7.50
	CARRON	1136	JENSEN D1, SILVER MAR		6 1/2	1	7.25
	CARRON	1160	BEST D65		6 1/2	1	7.25
	CARRON	1215	?		6 1/2	1	7.25
	CARRON	1218	JENSEN K3, CROSLEY 1		6 1/2	1	7.25
	CARRON	1227	ROLA		6 1/2	1	7.25
	CARRON	1383	ARISTON 6		6 1/2	1	7.25
	CARRON	1406	STROMBERG 125, PT#26		6 1/2	1	7.00
	CARRON	1479	OXFORD 6BMP		6 1/2	1	7.25
	CARRON	1495	ZENITH 5F233/235/134		6 1/2	1	7.25
	CARRON	1526	ZENITH 4F227		6 1/2	1	7.25
	CARRON	1553	GENERAL ELECTRIC G53		6 1/2	1	7.00
	CARRON	1568	MAGNAVOX 6B51		6 1/2	1	7.00
	CARRON	1571	JENSEN PM6GS		6 1/2	1	7.00
	CARRON	1573	MOTOROLA 8-40		6 1/2	2	7.00
	CARRON	1080	FADA F6A, GM-1907		6 1/4	2	7.50
	CARRON	1006	BEST FRESHMAN AM28		6 3/8	1	8.00
	CARRON	1010	BOSCH 7, R9, 36, 200, 20		7	1	9.00
	CARRON	1082	ROLA J10 (OLD MODEL)		7 1/2	2	10.00
	CARRON	1166	RCA PHOTOPHONE		7 1/2	1	9.00
	CARRON	1053	MAGNAVOX 140,144,CRO		7 1/4	2	9.50
	CARRON	1085	ROLA K83, GM LITTLE		7 3/4	1	10.00
	CARRON	1110	US APEX 8A		7 3/4	1	9.00
	CARRON	1116	UTAH LARGE CUB 1		7 3/4	2	9.00
	CARRON	1118	UTAH, AIRLINE		7 3/4	1	9.00
	CARRON	1121	UTAH LITTLE GIANT 3,		7 3/4	1	9.00
	CARRON	1233	MOTOROLA 77		7 3/4	1	
	CARRON	1531	PHILCO 927,45-2653		7 3/8	1 1 3 1 1	8.50
	CARRON	1536	PHILCO 36-4019		7 3/8	3	8.50
	CARRON	1546	EMERSON BW231, BQ225,		7 3/8	1	8.00
	CARRON	1040	JENSEN D163PT		8	1	9.00
	CARRON	1055	MAGNAVOX 154		8	4	9.50
	CARRON	1128	WRIGHT DECOSTER 345		8	1	9.00
	CARRON	1184	JENSEN PM2, ZENITH 7		8	1	9.00
	CARRON	1216	GENERAL ELECTRIC ?		8	2	8.75
	CARRON	1382	RCA T814		8	2	8.75
	CARRON	1391	RCA 615		8	1	8.75
	CARRON	1497	OPERADIO 12A27A		8	1	8.75
	CARRON	1525	ZENITH 5F251		8	1	8.75
	CARRON	1570	CHEVY 985285		8	1	8.75
	CARRON	1622	ADMIRAL		8	2	9.00
	CARRON	1063	MAJESTIC G-6, 51,52,		9 3/4	1	11.00
	CARRON	1153	MAJESTIC G-7		9 3/4		10.00
_	CARRON	1693	?		?	2	8.00
	LEOTONE		ABOUT 8", TAN COLOR		8	1	9.00
	RCA	104	RCA 104 SPK		?		16.00
	S-W	950	STEWART WARNER 950,		?		11.00
	UNKNOWN		UNKNOWN	3/4	5 1/4	1	5.00
	UTAH	?	SHALLOW	1	7 7/8	1	8.00



WALDOM CONES

MANUF	PART#	DESCRIPTION	V.C."	DIA."	QTY	PRICE
WALDOM	12W09	UNKNOWN	1	10	1	11.50
WALDOM	12W21	MAGNAVOX 170	1	10	1	11.50
WALDOM	12W22	OPERADIO 012A221	1	10	1	11.50
WALDOM	14W69	ZENITH	1	10	1	11.75
WALDOM	15W23	ZENITH 49AB258	1	10	1	11.75
WALDOM	15W77	CINAUDAGRAPH NZ-10-1	1	10	2	11.50
WALDOM	15W79	CINAUDAGRAPH CZ-10-1	1	10	2	11.50
WALDOM	16W61	OPERADIO 012A314	1	10	1	12.00
WALDOM	10W64	MAJESTIC G7	1 1/2	10	1	11.75
WALDOM	13W29	JENSEN C10X	1 1/4	10	1	11.75
WALDOM	10W60	MAJESTIC G3 SPK	1 5/8	10	1	11.75
WALDOM	17W86	UTAH 10PF89	3/4	10	1	11.75
WALDOM	14W01	STROMBERG CARLSON	1 1/4	10 1/4	1	12.00
WALDOM	14W66	PHILCO (MANY 38 MODS	1	10 7/8	1	12.75

Page 71



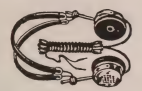
SPEAKER CONES (Waldoms - continued)

MANUF	PART#	DESCRIPTION	V.C."	DIA."	QTY	PRICE
WALDOM	10w56	MAGNAVOX 401,403,405	1	11	1	12.00
WALDOM	12W26	ROLA K9	?	11	1	12.75
WALDOM	15W50	STROMBERG CARLSON	1+	12	1	14.00
WALDOM	10W35	STROMBERG CARLSON JENSEN D7, D8 JENSEN 3PT SPIDER	1 1/2	12	1	13.50
WALDOM	13W31	JENSEN 3PT SPIDER	1 1/2	12	1	13.50
WALDOM	10W69	MAJESTIC G13 SPK SYMINGTON	1 1/4	12	1	13.75
WALDOM	15W13	SYMINGTON ROLA J12 BRUNSWICK 14, S14 PERMOFLUX	1 1/4	12	1	14.00
WALDOM	10W15	BRUNSWICK 14. S14	1 15/16	12	1	13.50
WALDOM	18W47	PERMOFLUX	11/16	12	1	14.00
WALDOM	16W65	UTAH H15P JEBSEN PMB CINAUDGRAPH 2ZMP TARTAK	2	45	4	23.50
WALDOM	17W49	JEBSEN PMB	?	15	1	24.00
WALDOM	17W13	CINAUDGRAPH 2ZMP	15/32	2 1/8	1	2.00
WALDOM	??W??	TARTAK	11/16	3	1	3.00
WALDOM	IOWIS	TENTIH	F (O	4	1	4.50
		UTAH 4A100 OXFORD 5A	5/8 11/16	4	1	4.50 5.00 5.00 5.00
WALDOM	14U61	RELMONT 6020	11/16	5	2	5.00
WALDOM	10W91	BELMONT 602C RCA 34	15/16	5	1	5.00
WALDOM	12W51	ZENITH	15/16 3/4	5	2	5.00
WAL DOM	12462	CL??????	3/4	5	2	5.00
WALDOM	12W82	CL?????? ROLA DP4 JENSEN E5R	3/4	15 15 17 17 17 17 17 17 17 17 17 17 17 17 17	2	5.00 5.00 5.00 5.00
WALDOM	12W86		3/4	5	1	5.00
WALDOM	14W17	OPERADIO M5	3/4	5	2	5.00 5.00
WALDOM	1/4/54		3/4 3/4	5	1	5.00
WALDOM	14W09		3/4	5	1	5.00 5.00
WALDOM	15W54	RCA	3/4	5	1	5.00
			3/4	5	2	5.00
WALDOM	15W96	RCA 96T	3/4	5	1	5.00
WALDOM	16W36		3/4	5	2	5.00
WALDOM	11W38	JENSEN T1, T2 UTAH 219B	5/8	5	2 2 2 1	5.00
WALDOM	13W19	UTAH 219B	5/8	5	2	5.00
WALDON	1-44/10	VKATIA #11/401/210/25	5/8	5	2	5.00
MALDOM	1503/	ARVIN 518/528/568 PHILCO 39-6,7 RCA	5/8	5	- 1	5.00 5.00
WALDOM	15454	RCA	5/8	5	1	5.00
	4 4 1 1 7 4		F 10		-	
WALDOM	13W25	BOSCH (MANY)	1	5 1/2	1	5.50
WALDOM	14W72	CHEVY985538 BOSCH (MANY) ZENITH 49AB139 PHILCO 39-17/18/19 MOTOROLA 17D PHILCO ACKARD PT14 DELCO 4099	3/4	5 1/4	1	5.50
WALDOM	15W35	PHILCO 39-17/18/19	3/4	5 1/4	1	5.50
WALDOM	15W69	MOTOROLA 17D	3/4	5 1/4	1	5.50
WALDOM	13W43	PHILCO PACKARD PT14	3/4	5 1/8	1	5.25
WALDOM	1/4/15	OPERADIO 012A234	3/4	5 1/8	1	5.25
WALDOM	14W15	STEWART WARNER R246	3/4	5 1/8 5 1/8	1	5.25 5.25
		CHEVY985426		5 1/8	1	5.25
WALDOM		STEWART WARNER R101A		6	1	6.00
WALDOM	13W45		3/4	6	1	6.00
WALDOM		PHILCO AUTO, CNT SPI		6		6.00
WALDOM		BUICK 980535	3/4	6	1	6.00
WALDOM			3/4	6		6.00
WALDOM WALDOM	16W52 12W53	ZENITH 49AG SERIES GRUNOW 6B	9/16 1	6 1/2	1	6.00
WALDOM	14W00		1	6 1/2		6.50 6.50
WALDOM		GEN ELECT FA60	1	6 1/2		6.50
WALDOM			1	6 1/2	i	6.50
WALDOM		ZENITH	1/2	6 1/2	1	6.50
WALDOM		CROSLEY 5V1,6H3,159,		6 1/2	1	6.50
WALDOM	12W25	RCA 40X SERIES	15/16	6 1/2		11.50
WALDOM	11W99		3/4	6 1/2	1	6.50
WALDOM	12W04 12W12		3/4	6 1/2		6.50
WALDOM WALDOM	12W12		3/4	6 1/2 6 1/2	1	6.50 6.50
WALDOM	12W57		3/4	6 1/2	2	6.50
WALDOM	13W07		3/4	6 1/2	2	6.50
WAI DOM	13842	OPERADIO 681	3/4	6 1/2	1	6.50
						Page

MANUF		DESCRIPTION	V.C."			PRICE
WALDOM	13w88	QUAM OVAL SPK	3/4	6 1/2 6 1/2	1	6.50
WALDOM	13w98	STEWART WARNER R131,	3/4	6 1/2	1	6.50
WALDOM		GEN ELECT E52,F53,A7	3/4	6 1/2	1	6.50
WALDOM	14W38		3/4	6 1/2	1	6.50
WALDOM	14W85	LANSING	3/4	6 1/2	2	6.50
WALDOM	14W93 14W96	RCA 5M JENSEN E6R	3/4 3/4	6 1/2	1	6.50
WALDOM	15W53		3/4	6 1/2	2	6.50
WALDOM	15W71		3/4	6 1/2	1	6.50
WALDOM	15W75		3/4	6 1/2	1	6.50
WALDOM	16W08		3/4	6 1/2	1	6.50
WALDOM	16W35		3/4	6 1/2	1	6.50
WALDOM	16W35	DELCO R696	3/4	6 1/2	2	6.50
WALDOM	16W89		3/4	6 1/2	1	6.50
WALDOM	17W21	UTAH R-610,618,620,6 ZENITH 49AB325	3/4	6 1/2	2	6.50
WALDOM		PHILCO 36-1613	3/4	6 1/2	1	6.50
WALDOM	12w83		5/8	6 1/2	1	6.50
WALDOM	16W06		5/8	6 1/2	3	6.50
WALDOM	17W31		5/8	6 1/2	1	6.50
WALDOM	15W72	JENSEN E6R5(ST565-56	5/8 ?	6 1/2	1	6.50
WALDOM	15W26		7/8	6 1/2	1	6.50
WALDOM	17W97		3/4	6 3/4	1	6.75
WALDOM	12W81		3/4	6+	1	6.50
WALDOM	16W87		3/4	7	4	7.00
WALDOM	10W67 10W83	MAJESTIC G10 SPK ROLA F8	1 1/4	7 3 11.	1	8.00 8.50
WALDOM	10w33		1	7 3/4	1	8.00
WALDOM	14W94		3/4	7 3/4	1	8.00 8.75
WALDOM	15W63		1	7 3/8	1	8.75
WALDOM	18W28	SILVERTONE	11/16	7 3/8	1	8.75 8.75
WALDOM	14W60	ROLA KB8	3/4	7 3/8	1	8.50 8.75
WALDOM	16W58		3/4	7 3/8	. 1	8.75
WALDOM	16W93		3/4	7 3/8	2	7.50 8.50
WALDOM	17W35	ZENITH ZENITH 49U556	3/4 3/4	7 7 7 9	2	8.50
WALDOM WALDOM	17W44 18W10		3/4	7 7 1/2 7 3/4 7 3/4 7 3/4 7 3/8 7 3/8 7 3/8 7 3/8 7 3/8 7 3/8 7 3/8 7 3/8	1	8.50 8.75
WALDOM	18W11		3/4	7 3/8	1	8.75
WALDOM	17w39		7/8	7 3/8	1	8.50
WALDOM	17W76		9/16	7 3/8 7 3/8	2	8.75
WALDOM		JENSEN D10,D11	1	8	1	8.00
WALDOM			1	8		8.00
WALDOM			1	8	1	9.00 9.00
WALDOM	13W47	ROLA K88	1	8	1	8.00
WALDOM	14W08	STEWART WARNER R173A		8	1	8.00
WALDOM	14W09	GEN ELECT E81, E91, 95		8	1	8.00
WALDOM	15w09	MOTOROLA 2PT SPIDER	1	8	. 1	9.00
WALDOM	15W51	JENSEN G8R	1	8	1	9.00
WALDOM	17W42	SEEBURG .	1	8	1	9.00
WALDOM	17W54	CINAUDGRAPH P8-1	1	8	1	9.00
WALDOM	17W80	CINAUDGRAPH LM-8-8	15/1/	8	1	9.00
WALDOM WALDOM	15W08 10W96	RCA 8Q1,5Q4,8QB,96E- STEWART WARNER 102A.	3/4	8	1	9.00 9.00
WALDOM	10W97	STEWART WARNER R202A		8	3	9.00
WALDOM	11W17	UTAH LRG CUB 2PT SPI		8	1	9.00
WALDOM	11W37	JENSEN D12,D14	3/4	8	1	9.00
WALDOM	12W17	JENSEN D17	3/4	8	1	9.00
WALDOM	13W41		3/4	8	1	8.00
WALDOM	14W29	JENSEN PM8D	3/4	8	1	9.00
WALDOM	14W77 15W18	CROSLEY 817 JENSEN	3/4 3/4	8	1	9.00 9.00
WALDOM	15W16		3/4	8	2	9.00
WALDOM	15W48	JENSEN F8RS, PM8xS, S		8	1	9.00
WALDOM	15W80	UTAH Q8 SERIES	3/4	8	1	9.00
WALDOM	17W01	CINAUDAGRAPH P8D1	3/4	8	1	9.00
WALDOM	17W37	ZENITH	3/4	8	1	9.00
WALDOM	17W78	OXFORD EMP	3/4	8	1	9.00
WALDOM WALDOM	18W36 15W25	PHILCO ZENITH	3/4 7/8	8	2	9.00 9.00
WALDOM	10W94	STEWART WARNER 200A,	1	9	1	9.50
WALDOM	10w07	BOSCH 48,49,58	1 3/8	9 5/8	1	9.50

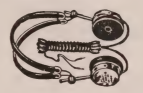
Speaker Cones are not returnable

Page 72



HEADPHONES

STK#	DESCRIPTION `	PRICE
1063	#16 ROYALFONE, SINGLE, 1920'S, NO CORD	2.50
	#22 WECO #528 OPERATORS SINGLE, MT BND, NO CORD, QTY5	4.00
1063	#61 CANNON DBL, 1950'S,200 OHM, VGD CLOTH CORD/PLUG	3.25
1063	#62 NEWCOMB DBL, 700 OHM, VGD CORD, RUB BAND, HAVE 20	4.50
	#64 SPEAKER CORD - BRAIDED CLOTH, BLK, 5', 2 TIPS.	4.00
1063	#65 SPEAKER CORD - DITTO, BUT 3 FT TO 1/4" PLUG	2.50
	#66 SPEAKER CORD - BRAIDED CLOTH, NO TIPS, PER FOOT	0.60
	#67 BALDWIN TYPE E ELEMENT ONLY, FOR REPAIR USE	8.75
	#69 HEADPHONE ELEMENTS AND DIAPHRAMS - INQUIRE	0.00
	#70 HEADBANDS FOR DBL 1 11/16" ELEMENTS, RUBBER HB	2.00
	#93 BALDWIN TYPE "C" DRIVER, MICA, USED IN BOX	9.50
	#101 THOMAS, 2K DBL, VG RUBBER BND, VG CRD, 50'S, 1/4PL	4.00
1063	#103 REPL HEADBANDS, RUBBER, 1 1/2 TO 1 7/8 SPACIG #104 BRUSH CRYSTAL TYPE, BRN BKLT, VGD CORD/BAND	2.00 9.50
	#105 BALDWIN TYPE C, MICA, VGD REPL CORD, VGD BAND	
	#106 EISEMANN, SCARCE TYPE, OPEN, FOR DISPLAY USE.	12.50
	#107 N & K MODEL "D", GERMANY, 4K DBL, NEW IN BOX?	
	#108 BRANDES DBL, ALL METAL DRIVER, VG CORD/MTL BAND	
	#109 AMERICAN BELL,2.2K DBL,1950'S,VGD CRD,MTL BND	4.00
	#110 LINCOLN(ALLIED) 3K DBL,50'S,VGD CORD,MTL BAND	4.00
1063	#112 BALDWIN "C", MICA, VGD+ ORIG. CORD, GD- BAND.	
1063	#200 TRIMM 870B HDPHN CORD, 4 SLUGS TO 2 TIPS, NIB.	7.75
	#201 TRIMM 831 HDPHN CORD,4 TINY EYES TO 2 TIPS,NI	7.75
	#202 TRIMM 884 HDPHN CORD,4 EYE LUGS TO 2 TIPS,NIB	7.75
	#203 BIRNBACH 105 HDPHN CORD,4 SPADE TO 2 TIPS,NIB	7.75
	#204 CANNON 9A3075 HDPHN CORD,4 EYE LUGS TO 2 TIPS	7.75
	#205 CANNON 9A3076 HDPHN CORD,4 SPADELUGS TO 2 TIP	7.75
		0.00
	#04 MURDOCK #56, SINGLE, NO CORD	3.00
	#32 MEARS HEARING AID EARPHONE, 1920'S, VG	8.50
	#33 TELLEPHONE TRANSMITTERS, 1930'S BULLDOG TYPE	4.00
	#37 TEST SET - KELLOGG, HEADBAND, CONDENSOR, LEAD #42 BREAST PLATE - WECO 234, NI FINISH, CA 1915	5.00 13.00
	#53 UNKNOWN MODEL 2P, 2K, GOOD BAND AND CORD	6.00
1064	#55 TRIMM, SINGLE, METAL BAND, 1K OHMS, VGD CORD	5.00
	#61 TRIMM, 2K, VGD BAND, CORD OPEN(CRDS AVAILABLE)	5.00
	#65 TRIMM "REX", METAL BAND, NEEDS CORD	3.00
	#68 AUTH, BAND GOOD+, NEEDS NEW CORD (OPEN)	5.00
1064	#73 TELEPHONICS TH37, CLOTH HD BAND, RUBBER CORD	3.00
1064	#91 W.ELECT. 509W, 2.2K DBL, VG- CORD, VGD BAND	16.50
		0.00
1302	BALDWIN TYPE "C" MICA, 1.2K DBL, GD- CORD, GD+ BND	20.50
1303	BALDWIN TYPE "C" MICA, 1.2K DBL, GD CORD, GD BAND	22.50
	W.E. 194W, 2K DBL, VGD BAND, VGD- REPLACEMENT CORD	
1308	BRANDES SUPERIOR, 2.5K DBL, GD BAND, VG- CORD BRUSH XTAL, DBL, RUBBER HD BND, CLOTH CORD, NO TEST	9 50
1309	BALDWIN TYPE "C" MICA, 1.2K DBL, VGD CRD, GD BAND.	26.00
	#24 - MILITARY R-30FM 40 OHMS, WIDE BAND, 7/8" DRV	3.75
	#28 - MILITARY HS-30E, RUBBER CRD, MTL BND, 7/8"DR	3.50
	#30 - AMERICAN, SINGLE, 1K, METAL BAND, CORD GOOD.	3.00
	#31 - C.F. CANNON ALNICO, DBL, METAL BAND, NO CORD	2.75
	#38 - WESTERN ELECT SINGLE, 70 OHM, WIRE BAND	4.50
	#46 - TRIMM COMMERCIAL, CLOTH CORD, RUBBER HD BAND	6.00
	#51 - TRIMM DEPENDABLE, SNG '50'S, MTL BND, EXC CRD	3.00
	#61 - BRANDES SUPERIOR, 2K DBL, GD BAND, GOOD CORD	9.00
		15.00
	#70 - W.E. 52B, DBL 200 OHM, FR+ BND, CRD NDS TIPS	5.00
	#76 - UTAH, 150 OHM DBL, VGD CRD, VGD RUBBER HDBND	4.50
	MURROCK NO 4/A FOLC 425 OUR DRI CLOTH PAR CORD EVO	0.00
	MURDOCK HS-16A, 50'S,125 OHM DBL,CLOTH BND/CRD,EXC	8.00
1555	BALDWIN "C", MICA, 1.2K DBL, VG- BAND, VG REPL CRD	
	BRANDES SUPERIOR 2.5K DBL, VGD- CORD/BAND, LOUD.	12.50
	BRANDES SUPERIOR 2.5K DBL, VGD- CORD/BAND, LOUD FROST #161. 2K, NEW REPL CORD, VGD HEAD BAND	12.50 11.50
1330	TROOT WIST, EK, NEW NETE CORD, VOD HEAD DAND	11.50



HEADPHONES

(Continued)

STK# DESCRIPTION	PRICE
1340 BRUSH XTAL, GD CORD, GD RUBBER BAND, NOT TESTED 1341 TRIMM PROFESSIONAL, 4K, VGD CORD, VGD RUBBER BAND. 1342 ACME DBL, 2K, 1950'S, GD CORD, VGD RUBBER BAND 1342 BRANDES SUPERIOR 2.5K DBL, GD CRD/BAND, NEEDS CLEAN 1343 W.E. DBL, 150 OHMS, GD CORD, GD— LEATHER BAND 1344 LITTLE TATTLER, 1.5K DBL, 1920'S, GD+ CORD/BAND 1345 FROST #171, 2.5K DBL, GD+ CORD & BAND, 1 ELEM DIRTY	7.75 7.50 3.75 8.00 3.50 7.50 8.00 0.00
5403 KELLOGG BREAST PLATE TRANSMITTER, GOLD, COND UNK 5404 C. BRANDES SUPERIOR, 2K, DBL. BAND/CORD GOOD	12.50 12.00
5406 S.G. BROWN, NO CORD, FAIR BAND, FOR DISPLAY USE 5407 MURDOCK #56 DBL, 2K, ONE SPOT FRAYED ON CORD	9.00
5409 PAL, 300 OHM, DBL, GOOD BAND, NO CORD5413 TRIMM, DBL, 2K, METAL BAND, CORD NEEDS TWO TIPS	4.75 4.50
5419 C. BRANDES SUPERIOR, DBL, BAND AND CORD GOOD 5423 W.E. #70 TELEPHONE USE, EARLY, 400 OHM, CRD/BND FR	12.00 4.50
5444 TRIMM "L", 1.2K DBL, RUBBER HDBND, 1/4" PLUG, 50'S 5449 MEARS 1920'S HEARING AID GADGET, NOT TESTED	3.75 6.75
5456 BRANDES SUPERIOR, 2.5K DBL, FR+ BAND, VGD REPL CRD 5458 TRIMM DEPENDABLE, 2.5K DBL, VGD CORD, RUBBER HDBND	9.50 5.00
5464 KELLOGG 82-A, 125 OHM, DBL, GD+ BAND, CORD SHOT 5472 CANNON #15, 150 DBL, RUBBER BAND, 1950'S, NO CORDS	2.50
5473 BALDWIN "B"/"N2"?,2.5K, MICA,VGD REPL CORD,GD+ BND 5475 W.E. 509W, 2.2K DBL, VGD REPL CORD, VGD BAND, NICE	23.50
5476 BALDWIN "B"/"N2"?,2.5K, MICA, VGD ORIG CORD,GD+ BND 5477 MARINETTE "LITTLE TATTLER",DBL,GD+ BAND, OPEN CORD	25.00
5478 MURDOCK #56, DBL, GD+ CORD AND BAND, WEAK SOUND 5479 S.G. BROWN TYPE F, 4K, DBL, VGD MTL BAND, VGD CORD 5499	5.00 28.50 0.00



CRYSTAL SET PARTS & MISC.



STOCK#	' ITEM	DESCRIPTION	QY	PRICE
1540-001	GALENA XTAL'S	MOUNTED, 1920'S NOS, 7/16 DIA	18	5.50
1540-002	CATSWISKER	FLAT SPIRAL TYPE, 1920'S NOS.	25	1.35
1540-003	DETECTOR CUP	1920'S N.O.S, HOLDS UPTO 1/2D	45	4.50
1540-004	XTAL DET ASSY	XTAL, CUP, STAND, KNOB, REPRO ARM	8	20.00
1540-005	CRYSTAL BOX	CARCO XTAL IN RND WOOD BOX	2	9.00
1540-006	CRYSTAL TIN	OLD, EMPTY, FOR DISPLAY, ORANGE	5	7.50
1540-007	CRYSTAL TIN	OLD, EMPTY, FOR DISPLAY, BLUE.	5	7.50
1540-008	PHILMORE DOME	XTAL CV, GLASS REPRO, LOOKS VG	7	11.75
1540-009	PHILMORE DOME	PLASTIC REPRO FOR XTAL COVER.	5	8.00
1540-010	FIXED DETECTR	NION BRAND, NIB, 1920'S, CK BAD.	3	
1540-011	DIODE, FIXED	W.E. 420G, MAKES GD DETECTOR.	6	1.75
1540-012	DIODE, FIXED	1N34, 1N69'S, ETC	25	0.25
1540-013	GALENA XTAL'S	PHILMORE, 1/2"D, 1940'S N.O.S	4	4.00
1540-014	DETECT. ASS'Y	MRL #9-14, UNASSEMBLED KIT	1	
1540-015	GALENA XTAL'S		6	2.75
1540-016	THUMB NUTS	6-32 THREAD, NICKEL, NEW	99	0.23
1540-017	BINDING POST	NICKEL, 1920'S NOS, 1/2" TALL	99	1.95
1540-018	TAP SW POINTS	1920'S N.O.S.,15/64D x 1/16"H	99	0.25
1540-019	TAP SW POINTS	1920'S N.O.S.,15/64D x 11/64"	50	0.27
1540-020	TAP SW POINTS	OTHERS, 1920'S TYPES, INQUIRE	0	0.00
1540-021	TAP SW KNOB	15/16" DIA W/ 1 1/8"L WIPER	11	2.20
	TAP SW KNOB	1 5/16"DIA W/ 1 5/8"L WIPER		2.90
	TAP SW KNOB	OTHER TYPES/SIZES - INQUIRE		0.00
1540-099	XTAL PARTS	COILS, POST, V. CAPS IN CATALOG.	0	0.00



MISC. RADIO ITEMS

	25000101101	
STK#	DESCRIPTION	PRICE
5702	PHILCO 318-2741 LIGHT CELL, USE UNKNOWN, 3.5K, GD?	1 50
	JFD ST-184 PHONO SWITCH ASS'Y, NIB, QTY 2	
5704	JFD ST-145 PHONO SWITCH ASS'Y, NIB, QTY 5	2.25
5705	JFD ST-181 PHONO SWITCH ASS'Y, NIB, QTY 1	2.25
	CENTRALAB HORN SPK VOLUME CONTROL W/2" CORD/TIPS	2.75
5719	G.E. #RT9541B AC CONV, REPLACES 4-5 CELLS, 6V, 200MA	1.50
	AMSCO ORTHOPHONE SPK FILTER UNIT, RED BKLT, NIB	6.75
5729	KARAS SUB PANEL BRACKETS, 6", CHROME, BOX OF 3	4.00
5731	BRACH #R6 CONTROLIT "A" BATT RELAY BOX, $3 \times 5 \times 3$ "	5.00
	HICKOK MODEL "CRT" TESTER/REJ ADAPTER, N.I.B	7.00
	WD-11 SOCKET, RCA #365136, SINGLE, FLAT TYPE, USED	8.00
5/35	UTAH SPEAKER DRIVER,3" DIA CAN TYPE W/THREADS,LOUD	
	RCA LOOP ANT. SOCKET, ROUND, HAS 2 BRASS CONTACTS.	6.50
	FUSE TIN, BLUE & WHITE CLR, WARE BROTHERS, 1940'S. NA-ALD #206 TUNING EYE KIT-SKT, BEZEL, BRACKET, NIB.	0.75 6.00
	EICO H.V. PROBE FOR VTVM, HAS 1/4" PLUG	
	BUZZER TYPE GONG (2 1/2" DIA. BELL), 3-6 VDC,QTY2	
5748	SPEAKER GRILLE, PERFORATED METAL, 4 1/2 x 4 1/2	1.00
	MILLEN #10006 2 3/4" KNOB, BLK BKLT, NEW	2.50
5752	MILLEN #10012 RIGHT ANGLE DRIVE, 2 OUTPUT SHAFTS	
5753	NATIONAL ACD-1, RIGHT ANGLE DRIVE, 3/4" GEARS, QTY2	11.50
5754	NATIONAL ACD-1, RIGHT ANGLE DRIVE, 3/4" GEARS, QTY2 NATIONAL ACD-2, RIGHT ANGLE DRIVE, 1" GEARS, QTY 2	13.50
5755	NATIONAL ACD-3, RIGHT ANGLE DRIVE FOR 3/8" SHAFTS.	14.00
	SOLDER LUG, 4 TERMINALS (1 GND), NOS, 12 FOR 1.00.	1.00
	MURDOCK #401P MULTIPLE PIN JACK T 1/4 PLUG, N.I.B.	5.00
	WILCOX-GAY RECORDIO BLANK DISC, 6 1/2", NOS, PKG 6	
5759	PHONO OSC., TALK-O-PHONE, 1940s, REPAIRED & WORKING	24.00
	COLUMBIA VOL-TA-DROP, 12V TO 6V FOR CAR RADIO?	
	PILOT #500 RESISTOBLOCK, DOUBLE GRIDLEAK/CAP, NIB.	3.50
	BALDWIN SPK DRIVER, 3 1/8d CAN TYPE (NO CAN),N.I.B HICKOK CRT-1 ADAPTER (CRT) FOR ANY HICKOK TESTER	
5764	IN-LINE FUSEHOLDERS, 3AG, PUT IN RADIO REPAIRS!, NEW	10.00
	ANCHOR TC-438 CRT ADAPTER, MAKE 8JP4 UNIVERSAL, NIB.	
	THOUSE TO 450 CRI NOW TERTIFICE OUT 4 CRITERIONE, RED.	0.00
5950	RADIOLA III FRONT PANEL, GOOD CONDITION, HAVE 2	8.00
	BATT SET SUB PANEL BRACKETS, BENZAMIN 6 5/8x2H QT6	3.00
5953	BATT SET SUB PANEL BRACKETS, PILOT, 9 x 1 1/4H QT6	3.00
	BATT SET SUB PANEL BRACKETS, 6 $5/8 \times 2 1/2H$, QT 14	3.00
	STROMBERG-CARLSON "B" BATT RELAY BOX, MODEL 301A	5.50
	YAXLEY "B" BATT RELAY BOX, MODEL 445	6.00
	SAME AS ABOVE EXCEPT NEEDS PAINTING	3.50
	RCA TYPE A FILTER UNIT, 5 1/2 x 2 3/8 x 2 3/4w	9.00
5068	STENTOR SPK CORD AUTOMATIC WINDER, 3 3/8" DIA BRACH PUR-A-TONE AUDIO COUPLER (RC NETWORKS?),QTY4	4.75 3.00
	KNOBS (BAR) AND SLIDE KNOBS FOR SUPREME 500 T TEST	
	ARM & SWIVAL BRACKET FOR RCA VICTORLA, GOLD COLOR.	
5972	KENNEDY MODEL 521 AMP - PANEL, 1 EXTRA 1/8" HOLE	20.00
5973	KENNEDY MODEL 521 AMP - WOOD CASE, EXTRA HOLES REAR	30.00
	INDUCTANCE SWITCH, REGAL, 12 POSITION W/KNOB, NIB.	
5975	HALLICRAFTERS ULTRA SKYRIDER 5" SILVER DIAL, 4 BAND	5.00
	,	0.00
6001	WALL PLATE (DBL) W/2 1/4" PHONE JACKS, BRASS, QTY3	5.00
6002	WALL PLATE (DBL)W/ANT & GND & HOLE FOR AC SKT, QT1	5.00
6003	WALL PLATE (SNG) W/SPK 1/4" SPK JACKS, BRN BKLT, QT2	
	WALL PLATE (SNG) W/2 TIP JACKS (SPK), BRN BKLT,QT4	4.00
6004	SAME AS ABOVE EXCEPT N.I.B., BUD #106B, QTY 7 HAMMARLUND ALUMINUM PARTITIONS FOR HI-Q'S, INQUIRE	
6007	ATWATER KENT TUBE WEIGHTS, 2"D x 1 1/8H, NEW, QT3.	0.00
6008		5.75
6009	JONES CABLE ASSY #BP, N.I.B., BRITTLE WIRE, QTY 1.	3.00
6014	JONES #BP, 7 PIN FEMALE SOCKET ONLY W/8" WIRES, Q2	3.00
	JONES #?, 10 PIN SQUARE SOCKET ONLY, FEMALE, QTY 2	3.00
		0.00

LIST PAGE# WHEN ORDERING



MISC. RADIO ITEMS

(Continued)

STK#	DESCRIPTION	PRICE
	RHEOSTAT, REMLER #813, NIB, 2 OHM WITH KNOB	4.50
6120	VERNIER, APEX, 4" DIA, METAL, SILVER TRIM, GD+, QTY1	4.75
	VERNIER, APEX, 3 1/8"D, METAL, GOLD TRIM, GD+, QTY1	3.50
	VERNIER, S-H CO., 4" TEAR DROP SHAPE, GOOD+, QTY 1	4.75
	VERNIER, LIBERTY, 4 1/2" METAL SKIRT, 1 FR,1 GD,EA	7.50
	EYE TUBE KIT: ESCUTCHEON, SOCKET & BRACKET, NEW	7.50
6136	EYE TUBE PARTS: SOCKETS, BRACKETS, ESCUTCHEONS, INQ	0.00
	LIGHTNING ARRESTOR, BELDEN, BRN BKLT, N. I.B., QTY9, EA	2.50
	LIGHTNING ARRESTOR, KNOX, BRN PORC, N. I.B., QTY9, EA	2.50
	DECAL - RAPCO RADIO APPARATUS, 1 x 1 1/2", 3 COLOR	0.50
	CARTER RADIO CO. TUBE SHIELDS, BRONZE, 5 1/2"H,QT3 YAXLEY AUTOMATIC POWER CONTROL BOX, 5 1/2 x 3+x2+.	3.00
	LIBERTY #712 RADIO POWER CONTROL BOX, 5 1/2 x 5+x2+.	4.00
	DIAL, BUD #D-1898,4",100-0 MTL SKIRT, BLK KNOB, NOS	4.25
		0.00
	REALISTIC #43-230A TELEPHONE AMP, CRADLE TYPE, USED	3.50
	ST REGIS "WIRELESS" ICE BAG, NIB, 1920'S?	9.00
	LYKES SWFS-2 SWR & FIELD STRENGTH METER, LIKE NEW.	7.00
	TUBE FILAMENT CONTINUITY TESTER - 4 TUBE SOCKETS	5.00
	KENNEDY MODEL 220 FRONT PANEL, SOME EXTRA HOLES???	60.00
	VARIABLE COND - 32 PLT, BKLT ENDS, BURTON, ENGLISH	2.75
	RC COUPLING UNIT, DUBILIER (ENGLISH), 2 GL'S, BKLT	2.50
	HARMON KARDON CPE-3, 1 TUBE PRE-AMP, OCTAL PLUG-IN	12.00
6236	EICO #1120 CAPACITOR SUBSTITUTION BOX, 18 VALUES	5.00
	OLSON #SW-142 CAPACITOR SUBSTITUTION BOX, 8 VALUES	2.75
	CALRAD #CSB CAPACITOR SUBSTITUTION BOX, 9 VALUES	3.00
6242	ROBOTROL - AUTO RADIO FILTRON NOISE ELIM BOX, NIB.	2.75
6244	ELECTRO-VOICE #CR35 3500 CYCLE CROSSOVER BOX,8 OHM	2.50
6248	FORD MODEL "T" IGNITION SWITCH/AMP METER ASS'Y	12.00
6249	UX-199 TUBE - SHIELDED SHOCK ASSORBER SKT/SHIELD	6.00
	AMPHENOL 58-MEA-8 EYE TUBE ASS'Y KIT, NIB	6.00
	PHILCO MODEL 50/50A - 3 SLOT TUBE SHIELD COVER	5.00
	YAXLEY #440 FULL AUTOMATIC POWER CONTROL BOX, NIB.	17.00
	CORNELL DUBLIER CAPACITOR SUB BOX, 9 +9 POSITIONS.	7.00
	SPEAKER DRIVER, W.E. 523W, OK BUT SOUNDS WEAK??	7.00
	DICTOGRAPH RADIO PHONO UNIT, SPK DRIVER?, OK	9.00
	SOLAR EF100 RADIO INTERFERENCE FILTER(FLUORESCENT)	2.25
	EBY 6 PIN SPEAKER PLUG & SOCKET, N.I.B, HAVE QTY 2	2.25
6261	EBY 7 PIN SPEAKER PLUG & SOCKET, N.I.B	2.25
6262	CLETRON TV-FM LIGHTNING ARRESTOR, 1950s, N. I.B, QTY8	1.50
6263	NUMECHRON ANALOG CLOCK ASS'Y FOR "TV CLOCK", NEW?.	5.00
	AUTO RADIO ANTENNA EXTENSION CORD, 18 FOOT, N.O.S.	4.00
6299		0.00
anni		



MISC. ITEMS

S1K#	DESCRIPTION	PRICE
8501	KENNEDY 220 - VARIABLE CAP, DUAL STATOR/ROTOR, QTY1	10.00
8502	SCOTT IMPERAIL ALL WAVE 23-DOUBLET ANT CONTROL BOX	12.00
8503	SCOTT IMPERIAL ALL WAVE 23, 2 CHASSIS, SELL PARTS.	0.00
8504	SCOTT IMPERIAL ALL WAVE 23, NEON REGULATOR BULBS	10.00
8505	VECTOR T-789C TUBE TEST ADAPTERS, OCTAL/7P/9PIN, NIB	16.00
8506	WEBSTER-CHICAGO W-173 RECORDING WIRE, 1/4 HOUR, NIB	4.00
8507	PHONOGRAPH ARM REST BRACKETS, HAVE SEVERAL STYLES	0.35
8508	PHILCO MODEL 20 TUBE SHIELD (3 SECTION)	8.00
8509	ATWATER KENT GRID LEAK, OPEN, USE TO REBUILD, QTY3	2.75
8510	FEDERAL GRID LEAK, OPEN, USE TO REBUILD, QTY 2	2.50
8511	FREED EISEMANN GRID LEAK, OPEN, USE TO REBUILD, QT1	2.50
8514	BROCKAWAY 3 1/2" DIA VARI CAP, FLAT PANEL MTG TYPE	4.00
Conti	nued next page - misc. items	



MISC. RADIO ITEMS

(Continued)

	(Communication)	
STK#	DESCRIPTION	PRICE
0540	MALLONY HT O HT DADII O OUM /U 7 CANO DOT MOD	
	MALLORY #T-8 "T PAD", 8 OHM, 4W, 3 GANG POT, NOS TEST ADAPTER - 12 PIN COMPACTRON, USED, QTY 2	2.00 4.00
	TEST ADAPTER - 8 PIN OCTAL, MISC BRANDS, USED, QTY1	4.50
	TEST ADAPTER - 9 PIN NOVAR (NOT 9PIN MINIATURE)QT2	4.00
	TEST ADAPTER - 10 PIN DECAL, USED, QTY 1	4.00
	TEST ADAPTER - 9 PIN MINIATURE, USED, QTY 4	4.50
	TEST ADAPTER - 7 PIN MINIATURE, USED, QTY 1 BUZZER - 2 1/2 x 1 7/8 x 1 1/8H, 10 OHM COIL, QTY3	4.50 5.00
	INTERNATIONAL RECTIFIER #ST-7A, SILCON REPLM'T 866	5.00
	WESTON #666 SOCKET SELECTOR UNIT, TYPE OF ADAPTER?	2.00
	REMLER #813 RHEOSTAT, 2 OHM, W/KNOB & SW LEVER, NIB	4.50
	SWITCH PLATE COVER 30'S RADIOS, ROTARY ON/OFF, QTY15	0.35
	SWITCH - S. POLE 24 POS, 4 GANG, BRASS POINTS, OLD	5.00
	GEN RADIO #471A POT, 200,000 OHMS W.W., N.I.B	5.00
	IGRANIC FIL RHEOSTAT, ENGLISH, NEW IN BOX TUBE - 4X150A TRANS TUBE, NO TEST (REFUNDABLE \$)	3.75 7.50
	RAVEN 3-TUBE SUPERHET I.F. ASSY, 1 COIL OPEN?, 1928	15.00
	DULCE TONE JR. PHONOGRAPH PICKUP TRANSDUCER, 1923.	9.50
	WILLIARD #1AF-400 RECTIFIER CABLE HARNESS?, N.I.B.	4.00
	FOOTE ADJ DETECTOR, BEHIND FRONT PANEL TYPE W/KNOB	16.75
	RESISTANCE LINE CORD, ABOUT 400 OHMS, 6FT, USED, OK	13.75
8567	BUZZER - 3 OHM COIL, 2 1/2 x 1 3/4 x 1 1/4H, QTY 4	3.00
8568	REL PLUG-IN COIL KIT #253, 3 COILS & SOCKET, U.I.B MEISSNER #18-2919 SIGNAL SHIFTER COIL KIT, 10METER	15.00 7.00
	MEISSNER #18-2918 SIGNAL SHIFTER COIL KIT, TOMETER	7.00
	DUBILIER PANEL MTG "VARIADON" VARA CAP, 3 1/4" DIA	5.00
	WINDOW SILL ANTENNA FEED-THRU STRAPS, 12" LONG, Q10	0.75
	PERMABILITY TUNER, 2 SLUG, 4"H x 2W x 1 3/8D, NEW.	3.50
	BRUSH "SOUND CELLS", SMALL, WHAT ARE THEY?, QTY 2.	1.00
	EYE TUBE, TYPE 6T5, NEW IN BOX, SCARCE	55.00
	TELEGRAPH KEY PADDLES, VIB TYPE, SIDE MTG, 1 3/4"L, Q7	1.50
	TURNTABLE LEVEL FEET ADJUSTERS W/BUBBLE DEVICE BLANK RECORDING DISC, 7", BOX OF 25 N.O.S., ALL	1.75 18.50
8586	SENCORE VB2 VIBRATOR TESTER ADAPTER FOR TUBE TESTR	2.00
8599		0.00
8601	PANEL, METAL, 7x18", WOODGRAIN FINISH, N.O.S., GD-	5.00
	TUBE CARTON FOR DISPLAY, PERRYMAN 201A,4 COLOR, EXC	2.75
	VARIABLE CAP, 3 GANG, 3 5/8W x 7 3/4L, 1/4SFT, VGD	7.50
	VARIABLE CAP, 4 GANG, 3 5/8W x 8 1/2L, 21 PLTS EA. VARIABLE CAP, GEN RADIO, TRI SHAPE, 17 PLTS W/GEAR	8.00 4.75
8608	VARIABLE CAP, 3 GANG, 4 1/8W x 7L, 17 PLTS, 3/8SFT	5.25
	REL LABS, 2 ADJ & 1 FIXED COIL ASS'Y, SHORT WAVES?	7.50
8617		0.00
	LAMP SOCKETS, LRG SCREW 60W ETC, BRN BKLT, QTY 20.	1.50
8703	UTAH "L PAD" #160 POT, 2 5/8"DIA,1/4 SHFT,QTY3,NIB	2.00
	WESTON #280 30 AMP METER SHUNT, 100MV	2.50
	ANTENNA WINDOW FEED-THRU STRAP, CLOTH COVERED TELEPHONE PATCH CORDS, DOUBLE 1/4" PLUG EACH END, Q5	1.50
8722	CABLE, TELEPHONE, 9 COND, BLK BRAIDED, 3 FT LONG	2.50
8726	TIP SLUGS FOR W.E., FEDERAL & OTHER HEADPHONES, EA	0.05
8727	WIRE - BLK CLOTH CVRD, 15"L, USED FOR VARIO REPAIR	0.15
	AIRPLANE DIAL 2 5/16"D, W/GLASS, STRING DRIVEN,QT9	4.50
	WESTINGHOUSE 4 PIN LRG UX SOCKET, SPECIAL, SCARCE.	6.00
	DULCE-TONE PHONO PICK-UP DEVICE, 2 1/4" RND, NO TST	4.75 0.00
	FARADON UC-1897A COND., .O4MFD @1.5KV, BELL SHAPED	5.75
	TUNGAR BULB, 2 A, TOP WIRE LEAD CONNECT, #277681, QYT1	4.00
8756	TUNGAR BULB, 2 AMP, CURVED WIRE ON SIDE, QTY 1	4.00
	SIMPSON METER, 0-10 SCALE, 0-6MA AC, 4 5/8x4H, NEW	4.50
	EICO MODEL 1100 CAPACITANCE SUBSITUTION BOX,18 POS	10.00
	RCA #WG-289 HI VOLTAGE PROBE, USED WITH VOLTMETERS	9.50
	FLEXIFONE 4" SPEAKER IN WALL HUNG MTL CASE, 4 3/4" SPEAKER - WEATHER PROOF, 3 3/8D, FULLY INCLOSED	2.75
8765	TRIPLETT #421 METER, O-1MA DC, 4 1/4W x 3 7/8H	4.00
	CORNELL DUBILIER 110DC TO 110AC CONVERTOR, .5A, NEW	6.00
	HAMMARLUND TYPE "C" V. COND, 17 PLTS, NEW, QTY 1	5.75



MISC. RADIO ITEMS

(Continued)

PRICE

8772	GENERAL RADIO TYPE 334 V. COND., 26PLT, 500PF, NEW	7.75
8774	WEBSTER CHICAGO #83 RECORDING LEVEL ASS'Y W/METER.	4.00
8776	A-K BRDBD TUNING V.CAPS, BKLT VGD, MTL CASE SHOT Q2	22.00
8778	PHONO NEEDLE DISPLAY, GC #1431, QTY 12 (5000 PLAY)	50.00
8779	PHONO NEEDLE DISPLAY, GC #1401,36PKG OF 50 NEEDLES	45.00
	PHONO NEEDLE DISPLAY, GC #1402,36PKG OF 100 NEDLES	
	PKG OF 100 PHONO NEEDLES, SOFT, LOUD, EXTRA LOUD, EA	3.00
	GC #1431 NEEDLE - ONE 5000 PLAY LONG LIFE NEEDLE	6.00
8783	PORCELAIN RHEOSTAT, 3 1/2"DIA, 1915 VINTAGE, 10ohm	50.00
8784	PERMABILITY TUNER, 4 SLUG, 2"Wx4.5Hx2.2D	3.00
8785	RCA LAMP HOOD, 2 HOOK TABS, RADIOLA MODEL 17/18?	12.00
	RCA LAMP HOOD, 3 TABS, RADIOLA MODEL 17/18?	12.00
8787	PRECISION MODEL G-140 COMPACTRON TUBE ADAPTER BOX.	6.00
8788	NATIONAL RADIO INST 55-170 BC HORZ SLIDE RULE ASSY	2.50
8799		0.00

DESCRIPTION



MISC. RADIO ITEMS

STK#	DESCRIPTION	PRICE
	KENNEDY 281 BINDING POST, BKLT, ONLY HAVE ONE! KNOB, K-K,1 3/8D,SIM TO DEFOREST,BLK BKLT,NEW,QTY8	7.50 2.00
	TUBE - 4CX250B EIMAC TRANSMITTING, APPEARS NEW, QT2	
	PHONE CONDENSER, . 0002MF, FLAT PAPER 2 1/2x1/2, QT20	0.60
1105	PHONE CONDENSER, .001MF, FLAT PAPER 2 1/2x1/2, QTY14	0.60
	KNIFE SWITCHES - HAVE MANY TYPES, PORCELAIN & BKLT SAMSON HW-R1 60KC I.F.'S, BLK BKLT, HAVE QTY 3	0.00
1121	VARIOMETERS - WOOD BLOCK TYPES, NEED REPAIR, QTY 3	7.75
1126	#034 - WORKRITE, SET OF 3 NEUTROFOMERS	9.00
1126	#036 - STROMBERG CARLSON, SET OF 4 NEUTROFORMERS	8.00
	#038 - MURAD TRF COILS, OCTAGON BKLT,ND REPAIR,QT3 #072 - ULTRAFORMER TYPE "B" COIL, RND, BLK BKLT,Q2	3.00
	TUBE - REGULATOR TUBES OA2, OB2, OA3, ETC, INQUIRE	0.00
1192	VARIABLE COND - 23PLT DOUBLE, 6 5/8 x 3 1/2W, 3/8SFT	5.00
	VARIABLE COND - AMSCO 13 PLT, RED BKLT ENDS, NIB.	5.00
	VARIABLE COND - CERTIFIED 13 ALUM PLTS & ENDS, NIB VARIABLE COND - R.G. CO. 21 ALUM PLTS W/3"KNB/VERN	4.00 7.50
	ATWATER KENT BRASS PULLEYS FOR MODEL 35 ETC, QTY 6	3.25
	TRANSISTOR RADIO EARPLUGS, MISC TYPES W/JACK/WIRE.	1.00
1206	TRANSISTOR RADIO REPAIR WIRE, WHITE PLASTIC, PER FT	0.15
1206	TRANSISTOR RADIO REPAIR WIRE, GREEN PLASTIC, PER FT TRANSISTOR RADIO REPAIR WIRE, BLK/TWISTED, PER FT	0.15
	HEADPHONE CUSHIONS, FIT W.E.'S (BRANDES TIGHT), QT8	2.50
1295	DIAL SCALES, GENERIC TYPES FOR 30/40'S, SEND XEROX.	0.00
1295	DIAL SCALE, MIDWEST, 5 BAND, LIGHT GREEN, 4 7/8"D, VG	8.75
	DIAL SCALE, PHILCO 70/90 CATHEDRAL, REPRO, VGD DIAL SCALE, PHILCO #27-5340,9 3/8"D,5 BND,3 CLR, VGD	12.00
	WATCH CASE TELEPHONE TYPE HANGING RECEIVERS, EACH.	5.00
1320	MILLER #512-C1 450-475KC I.F. INPUT, 1 3/8", USD, Q3	4.25
	MILLER #512-C4 450-475KC I.F. OUTPUT,1 3/8",USD,Q3	4.25
	MILLER #312-C1 455KC I.F. INPUT, 1 1/4", USED, QTY9 MILLER #312-C4 455KC I.F. OUTPUT, 1 1/4", USED, QTY9	3.75 3.75
	LAMP SOCKET USE FOR DEFOREST AUDION TYPE TUBES, BRA	15.00
1350	TUBE - CK901 SUB MINIATURE, 8 LEADS, QTY 10	2.75
1381	TERMINAL STRIP, 4 SCREW, 2 1/2 x 5/8"H, HAVE QTY 9	0.45
1381	TYPE 47 BULB SOCKET, 1 3/4 UNIV BRACKET, QTY 50 TUBE - 4X-150A, NEW IN SEALED ARMY CAN, QTY 2	0.45
5097	VARIOMETER, RPM, BRN BKLT, DONUT SHAPE, 7x2 TAPS, 1/4, V	20.00
5098	VARIOMETER, UNK, BLK BKLT, DONUT, 4 TERMS, 1/4" SFT, VGD	20.00
	FUSES - HAVE MOST STANDARD (MODERN FUSES), 3AG, ETC	0.20
9999	CROSLEY DECAL FOR LID OF CABINETS, TRIDYNE, ETC, EA TUBE SHIELDS FOR 1930'S AC RADIOS, INQUIRE	3.75
	CLOTH COVERED LINE CORD FOR AC RADIOS, INGUIRE	0.47
	ZIP LINE CORD (BROWN RUBBER, MODERN), W/PLUG, 6FT	1.35
Cont	nued next page - misc. items	



STK#

MISC. RADIO ITEMS

(Continued)

DESCRIPTION	PRICE

	ADAPTER TO TEST WD-11'S IN 4 PRONG TUBE TESTER SKT	10.00
9999	TV LIT, 7 WALLACES 47-53, MISC TV, 31 POUND BOX	20.00
9999	RCA CATACOMBS - HAVE A FEW BUT CONDITION UNKNOWN	0.00
9999	FLEX COUPLER FOR 1/4" SHAFTS, 2" OVERALL DIA., QT8	1.25
	FLEX COUPLERS FOR 1/4" SHAFTS, SMALL SIZES, QTY 7.	2.00
	RCA TV SERVICE INFO, 5 1/2" STACK 1953-58, LOT	6.50
	SYLVANIA TV SERVICE INFO, 2 3/4" STACK 1953-58,LOT	4.00
9999	EMERSON TV SERVICE INFO, 2 1/2" BINDER, EARLY 50'S	4.00
9999	PHILCO "SERVICE SUPERVISOR", 4" BINDER, 1953-58	5.00
9999	TUBE - 5751 MINIATURE, NEW, QTY 10	4.50
	TUBES - VT121/955 ACORN TUBES, NEW MILITARY, QTY 9	2.85
	THREADED PANEL BUSHINGS FOR 1/4" SHAFTS, N.O.S	0.60
	SHAFT COUPLERS 1/4 TO 1/4", 1/4 TO 3/8", INQUIRE	0.00
9999	DIAL POINTER, DECO DESIGN, NARROW, 4 1/4"L, 3/32 MTG	0.75
9999	OCTAL SPEAKER PLUG WITH COVER, NEW, QTY 3	1.35
9999	DIAL GLASS, 2 1/16 X8", 55 TO 170, (ECHOPHONE) NOS, QT9	3.50
9999	TELEGRAPH KEY KNOBS, 8-32 EXT BOLT 3/16"L, NOS, QTY9	2.50
9999	RADIO BACK, REPRO FOR FADA 1000/115 CATALIN	15.00
	RADIO BACK, REPRO FOR SENTINEL CATALIN	15.00
9999	HEAT ASBESTOS EQUIV SHIELD, 9 x 10" x 1/16 THICK	8.00
9999	TUNGAR BULBS - HAVE MANY TYPES, INQUIRE AS TO TYPE	0.00
9999	TUBES, MODERN MINIATURE TYPES, HAVE MOST, INQUIRE.	0.00
	DEAN TELEPHONE TRANSMITTERS,2 7/8" INNER DIA.,QTY5	
9999	TELEPHONE MOUTHPIECES, OLD, VGD, STATE THREAD SIZE	20.00
9999	BINDING POST, EBY, LIKE 20'S VINTAGE, EXCEPT LATER	0.45



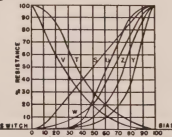
MISC. RADIO ITEMS TOO LATE TO CLASSIFY

STK#	DESCRIPTION	PRICE
9999	RECTANGULAR CARDBD CAPS, REBUILDING, 1x1x3", 1930s	0.50
9999	TUBULAR SCREW BASE CONDENSERS FOR REBUILDING, 1930s	1.00
9999	POWER RHEOSTATS, OHMITE TYPES, ETC, INQUIRE	0.00
9999	APC TYPE SMALL VARAIABLE CAPS, MOST SCREW DRV ADJ.	0.65
9999	SMALL MICA TRIMMERS BY ARCO, ERIE, ETC, STATE VALUE	0.40
9999	JONES CONNECTORS - HAVE QUITE A FEW USED ONES, INQ	0.00
9999	AUDIO & MIC CONNECTORS - OLDER TYPES, INQUIRE	0.00
9999	ROSETTA HEAD SPEAKER MTG BOLTS, 8-32 x 1/2" LONG, EA	0.10
9999	JEWEL PILOT LIGHTS W/SCREW OR BAYONET SKT, SPECIFY	0.85
9999	I-177A TUBE TESTER PARTS, INQUIRE AS TO NEEDS	0.00
9999	WILCOX RECORD CUTTING NEEDLES (POINTS), NOS	4.00
9999	ZENITH CONSOLES: RUBBER FEET FOR MTG UNDER CHASSIS	0.45



TAPER CHART

(for Clarostat pots on pg 43)



Graph Explanation:
Taper S—Straight or uniform resistance change with rotation.
Taper T — Right-hand 30% resistance at 50% of C.C.W. rotation.
Taper U — Left-hand 1% resistance at 33% % of C.W. rotation.
Taper V — Right-hand 20% resistance at 50% of C.W. rotation.
Taper W—Left-hand 20% resistance at 50% of C.W. rotation.
Taper Z—Left-hand (Log audio) 10% resistance at 50% of C.W. rotation.
Taper Y — Left-hand 5% resistance at 50% of C.W. rotation.
Taper Y — Left-hand 5% resistance at 50% of C.W. rotation.



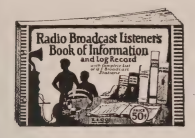




STK#	DESCRIPTION	PRICE
	RESISTOR, DOG BONE, .25MEG, 2W?, IRC RS-88, QTY 20	0.40
	BALLAST, ELKAY #4/3, W/3 O1A'S, LIKE AMPERITE, QTY16	1.60
	BALLAST, ELKAY #1, USE W/4 201A'S, NEW, QTY 55, EA	1.60
	BALLAST, ELKAY #10, USE UNKNOWN, 10 OHMS, QTY 20, EA	1.50
	BALLAST, ELKAY #50, USE UNKNOWN, 50 OHMS, QTY 7, EA	1.50
	BALLAST, ELKAY #4, USE W/1 201A, 1/4A, AMPRT 1A, EA	2.00
	BALLAST, ELKAY #35 QTY7, #15 QTY7, #2(1/2A) QTY 8.	1.25
	SUPPRESSORS, ELKAY, 2 x 5/16", 500, 700, 1K, QTY60	1.00
	BALKITE GRID LEAK LOOKING RESISTOR, GRN LABEL, MANY	0.50
	RESISTOR, DOG BONE,1W?, MEASURE 40-50K, 1 7/8",Q20	0.25
	RESISTOR, DOG BONE, 1W?, MEASURE 13000HMS, 1 7/8", Q20	0.25
	CONT CARBON 1K GLASS GRID LEAK, GD 4 DISPLAY, QTY75	0.45
	BALKITE Q-9222 RESISTANCE, SCREW END TERMS, 25K, QO2	1.00
	DAVEN GLASS RES, .0025M, SCREW ENDS, 2 3/8", QTY50	1.00
5315	RESISTOR, DOG BONE, 1W?, 1 3/4 x 5/16, STATE VALUE	0.50
	RESISTOR, DOG BONE, 1W?, 250K, 1/2" LUGS, QTY 15	0.35
	DAVEN GLASS RES, .015M, SCREW ENDS, 2 3/8", QTY 10	1.00
	RESISTOR, FLAT W.W., DEJUR 100 OHM, 1 1/8"L,QTY 50	0.25
	RESISTOR, FLAT W.W., 800 OHM, 2" LONG, QTY 22	0.40
	RESISTOR, FLAT W.W., DEJUR, 1K OR 1.5K,QTY.5 OF EA	0.75
	RESISTOR, FLAT W.W., FROST, 2 OHM, 1 5/8"L, QTY 20	0.50
	RESISTOR, FLAT W.W., DEJUR, 300 OHM, QTY 3	0.50
	RESISTOR, FLAT W.W., YAXLEY, 25 OHM, 1 1/2", QTY25 RESISTOR, FLAT W.W., CARTER, 2K, 3K, 1 7/16, QTY15	0.50
	RESISTOR, FLAT W.W., CARTER, 2R, 3R, 17710, Q1113	0.50
	RESISTOR, SKINNY CLOTH COVERED, 5, 8, 15, 20, 40, 65, 600	0.35
	RESISTOR, DOG BONE, 15K, 2W?, IRC RS-88, QTY 10	0.30
5328	RESISTOR, DOG BONE, 200 & 250 OHM, 2W?, 1 3/4,QT20	0.30
5329	BALLAST, 1/2A, FOR 2 2014'S,1 3/4 X 1/2, NOS,QTY27	1.85
5330	BALLAST, 1/4A, FOR 1 201A, 1 3/4 x 1/2, NOS.QTY05	2.00
5331	BALLAST, 1/4A, FOR 1 201A, 1 3/4 x 1/2, NOS,QTY05 BALLAST, DAVEN, HAVE .75A, 1A, 1 1/4AMP, NOS,QTY20	2.00
	AMSCO "GRID GATES", HIGH MEGOHMS, RANGE 1-8M, QTY30	1.50
	IRC 20 MEG, GLASS TUBE, METAL ENDS, 3" x 3/8, QTY15	0.50
	AMPERITES #226, D-11, 6V-199, 6-31, 112, 120,QTY20	2.00
	AMPERITES - OTHER TYPES, INQUIRE	2.00
	RESISTOR, MODERN 1/2 WATTS, CARBON, COLOR BANDS, EA	0.15
5336	RESISTOR, MODERN 1.0 WATTS, CARBON, COLOR BANDS, EA	0.25
5337	RESISTOR, MODERN 2.0 WATTS, CARBON, COLOR BANDS, EA	0.35
	RESISTOR, MODERN, 5 TO 10 WATTS POWER, HAVE MOST	0.65
	RESISTOR, 1920'S GRID LEAKS, OTHERS, INQUIRE	0.00
	MALLORY "YARDOHM", 1,5,10,25,50,100,250,500,PER IN	0.15
5349		0.00
N	HSC DADTS LATE ADDITION	C

MISC. PARTS - LATE ADDITIONS

STOCK#	ITEM	DESCRIPTION	QY	PRIĆE
1036-497	NATIONAL DIAL	TYPE"O",0-100 MTL SCL,BKLT KN	1	7.50
1090-041	4-PIN SOCKET	AMP, RECESSED 7/8 BELOW CHASSI	8	2.00
1126-062	VARIOMETER BROWNING DRKE BROWNING DRKE	FISCHER WOOD BLOCK,1/4"SFT,VG REGENAFORMER,ADJ, W/13PLT CAP REGENAFORMER,FIXED,W/25PL CAP	1 1 1	18.00 10.00 8.00
		3 7/16" RND BKLT, 0-30 ua DC. DITTO, 0-30 MA DC, 30ua F.S DITTO,0-1.5/3.0 MADC,30ua F.S 2 5/8,MTL, RND, 0-8VDC,1920'S	2 2 1	5.00 5.00 5.00 5.00
1509-018 1509-019	455KC I.F. 455KC I.F. 262KC I.F. 262KC I.F.	MILLER #KHZ455,IN/OUT, 3/4" MILLER #KHZ455,IN/OUT,3/4",PC MILLER #KHZ262,IN/OUT,3/4",PC MILLER #KHZ262,IN/OUT,3/4"	12 9 1 2	4.25 4.25 4.25 4.25



RADIO LITERATURE

STK# DESCRIPTION	PRICE	STK# DESCRIPTION PRICE
0001 THE FOLLOWING ARE ADVERTISING "CINDERELLA STAMPS"	. 0.00	0194 RIDERS RADIO SERVICE MANUAL VOL 17, POOR BINDER. 16.50
0002 CHICAGO RADIO SHOW, 1924, BLUE/RED/WHITE	. 8.00	0200 RIDERS RADIO SERVICE MANUAL VOL 1 TO 5 ABRIDGED, VG 25.00
0003 CHICAGO RADIO SHOW, 1925, RED/WHITE/BLACK 0004 CHICAGO 5TH RADIO SHOW, 1926, BLUE/YELLOW		0203 RIDERS RADIO SERVICE MANUAL VOL 7, VGD
0005 CHICAGO 5TH RADIO SHOW, 1928, BLUE/WHITE		0206 RIDERS RADIO SERVICE MANUAL VOL 8, BINDER FR+ 10.00 0207 RIDERS RADIO SERVICE MANUAL VOL 9, GOOD+ 15.00
0006 CLEVELAND 1ST RADIO EXPO,1925, BROWN/WHITE		O209 RIDERS RADIO SERVICE MANUAL VOL 10, VGD
0007 CLEVELAND 2ND RADIO EXPO, 1926, BLUE/WHITE (ROUND		0210 RIDERS RADIO SERVICE MANUAL VOL 12, VGD
0008 CLEVELAND RADIO SHOW, 1929, RED/WHITE		0212 RIDERS RADIO SERVICE MANUAL VOL 14, VGD 16.00
0009 ROCHESTER RADIO SHOW, 1924, PURPLE/YELL/BLACK 0010 MILWAUKEE 3RD RADIO EXPO, 1925, ORANGE/BLACK	. 8.50	0221 SAM'S PHOTOFACT VOL 51 TO 60 IN BLK BINDER, PGS LSE 10.00
0011 MILWAUKEE RADIO/MUSIC SHOW, 19??, BLUE/WHITE		0222 SAM'S PHOTOFACT VOL 61 TO 70 IN BLK BINDER, GD 13.00 0223 SAM'S PHOTOFACT VOL 71 TO 80 IN BLK BINDER, GD 13.00
OO12 MILWAUKEE RADIO EXPO, 1929, BLUE/CREME	. 7.00	0224 SAM'S PHOTOFACT VOL 81 TO 90 IN BLK BINDER, GD 13.00
0013 MILWAUKEE RADIO EXPO, 1930, RED/WHITE		0226 RIDERS RADIO SERV MANUAL VOL 1&2 COLLATED 2VOL, FR+ 45.00
0014 ST. LOUIS 1ST RADIO SHOW, 1925, BROWN/RED		0229 RIDERS RADIO SERV VOL 6, VGD
0015 ST. LOUIS 2ND RADIO SHOW, 1926, RED/WHITE 0016 ST. LOUIS 3RD RADIO SHOW, 1927, RED/WHITE		0231 RIDERS RADIO SERV VOL 8, GD+
0017 ST. LOUIS 5TH RADIO SHOW, 1929, RED/WHITE		0232 RIDERS RADIO SERV VOL 8, VGD
0018 ST. LOUIS 6TH RADIO SHOW, 1930, RED/WHITE		0236 RIDERS RADIO SERV VOL 11, GD
0019 DETROIT 3RD RADIO SHOW, 1924, RED/WHITE		0241 RIDERS RADIO SERV VOL 13, VGD
0020 DETROIT 5TH RADIO SHOW, 1926, BLACK/CREME		0242 RIDERS RADIO SERV VOL 14, VGD
0021 DETROIT 6TH RADIO SHOW, 1927, ORANGE/BLACK 0022 PHILADELPHIA 4TH ELECTRICAL & RADIO SHOW, YELL/BLU		0251 SAMS FOLDERS 101 THRU 111 IN BLACK BINDER 9.00 0252 SAMS FOLDERS 112 THRU 124 IN BLACK BINDER 9.00
0023 PHILADELPHIA 5TH ELECTRICAL & RADIO SHOW, BLU/WHIT		0252 SAMS FOLDERS 112 THRU 124 IN BLACK BINDER 9.00 0253 SAMS FOLDERS 125 THRU 138 IN BLACK BINDER 9.00
0024 N.Y. RADIO EXPO & FAIR, 4TH, 1925, BLUE/WHITE/TAN	. 12.50	0253 SAMS FOLDERS 139 THRU 151 IN BLACK BINDER 9.00
0025 N.Y. 1ST RADIO WORLDS FAIR, 1924, YELL/RED/BRN/BL		0255 SAMS FOLDERS 152 THRU 166 IN BLACK BINDER 9.00
0026 N.Y. 3RD RADIO WORLDS FAIR, 1926, GRAY/GREEN/BLAC 0027 N.Y. 4TH RADIO WORLDS FAIR, 1927, RED/WHITE		0256 SAMS FOLDERS 167 THRU 183 IN BLACK BINDER 9.00
0028	- 0.00	0257 SAMS FOLDERS186/197/205/245/269/274/292/308/313/95 5.00 0258 SAMS FOLDERS INDIVIDUAL #'S 1-1000, CALL FOR AVAIL 2.00
0106 RIDERS VOL 1, GD	. 46.50	0258 0.00
0107 RIDERS VOL 8, GD	. 14.00	0259 RIDERS RADIO SERVICE MANUAL VOL 1, GD+ 52.00
O113 RIDERS VOL 10, VGD	. 16.50	0260 RIDERS RADIO SERVICE MANUAL VOL 2, VGD 32.50
0115 RIDERS VOL 11, GD+ 0116 RIDERS VOL 12, VGD, INTERNAL HINGE BROKE		0262 RIDERS RADIO SERVICE MANUAL VOL 5, GREEN CVS, GD+ 20.00
O118 RIDERS VOL 13, VGD.		0264 RIDERS RADIO SERVICE MANUAL VOL 6, VG
0121 RIDERS VOL 14, VGD		0266 RIDERS RADIO SERVICE MANUAL VOL 8, VG 16.25
0132 RIDERS VOL 3, FAIR+		0267 RIDERS RADIO SERVICE MANUAL VOL 9, GD+ 16.00
0133 RIDERS VOL 4, GOOD		0268 RIDERS RADIO SERVICE MANUAL VOL 10, GD
0135 RIDERS VOL 6, GOOD		0269 RIDERS RADIO SERVICE MANUAL VOL 11, GD 14.75 0270 RIDERS RADIO SERVICE MANUAL VOL 12, GD 15.75
0137 RIDERS VOL 8, GOOD	. 14.00	0271 RIDERS RADIO SERVICE MANUAL VOL 13, VGD
0138 RIDERS VOL 9, GOOD		0272 RIDERS RADIO SERVICE MANUAL VOL 13, GD+ 16.50
0139 RIDERS VOL 10, GOOD		0273 RIDERS RADIO SERVICE MANUAL VOL 14, GD+ 17.00
0141 RIDERS VOL 12, GOOD		0278 RIDERS RADIO SERVICE MANUAL VOL 17, VGD 24.00 0299 0.00
0143 RIDERS VOL 14, GOOD.		0301 RIDERS RADIO SERVICE MANUAL VOL 1, FR+
0162 RIDERS RADIO SERVICE MANUAL VOL 7, GOOD	15.25	0306 RIDERS RADIO SERVICE MANUAL VOL 2, GD-, 29.00
0163 RIDERS RADIO SERVICE MANUAL VOL 7, GOOD+		0308 RIDERS RADIO SERVICE MANUAL VOL 4, VGD, 24.00
0165 RIDERS RADIO SERVICE MANUAL VOL 8, VGD		0309 RIDERS RADIO SERVICE MANUAL VOL 4, GD-, GREEN CV'S 21.00
0166 RIDERS RADIO SERVICE MANUAL VOL 8, VGD		O310 RIDERS RADIO SERVICE MANUAL VOL 5, VGD
0174 RIDERS RADIO SERVICE MANUAL VOL 10, GOOD+		O312 RIDERS RADIO SERVICE MANUAL VOL 6, GD-, GREEN CV'S 16.75
0175 RIDERS RADIO SERVICE MANUAL VOL 10, VGD	16.00	0313 RIDERS RADIO SERVICE MANUAL VOL 6, GD+ 18.50
0176 RIDERS RADIO SERVICE MANUAL VOL 10, VGD		0314 RIDERS RADIO SERVICE MANUAL VOL 6, NEW INSERT ONLY 9.00
0180 RIDERS RADIO SERVICE MANUAL VOL 12, VGD		0315 RIDERS RADIO SERVICE MANUAL VOL 7, GD+
0182 RIDERS RADIO SERVICE MANUAL VOL 12, GD+		0316 RIDERS RADIO SERVICE MANUAL VOL 7, GD-,GREEN CV'S 16.00 0317 RIDERS RADIO SERVICE MANUAL VOL 8, GD-,GREEN CV'S 15.00
0186 RIDERS RADIO SERVICE MANUAL VOL 13, VGD		0318 RIDERS RADIO SERVICE MANUAL VOL 8, GD+ 16.00
0188 RIDERS RADIO SERVICE MANUAL VOL 14, VGD	15.50	0319 RIDERS RADIO SERVICE MANUAL VOL 8, GD+ 16.00
	D	77

	LITERA	TURE
STK#	DESCRIPTION	PRICE
0720	DANCED DANCE CERVACE MANUAL VOL. O. CR. CREEN CV.	45.00
	RIDERS RADIO SERVICE MANUAL VOL 9, GD-,GREEN CV'S RIDERS RADIO SERVICE MANUAL VOL 9, VGD	
	RIDERS RADIO SERVICE MANUAL VOL 10, GD	15.00
	RIDERS RADIO SERVICE MANUAL VOL 10, GD	
	RIDERS RADIO SERVICE MANUAL VOL 10, GD	
	RIDERS RADIO SERVICE MANUAL VOL 10, GD+ RIDERS RADIO SERVICE MANUAL VOL 10, GD+	
	RIDERS RADIO SERVICE MANUAL VOL 10, GD+	
	RIDERS RADIO SERVICE MANUAL VOL 11, GD-, LSE SPINE	
	RIDERS RADIO SERVICE MANUAL VOL 11, GD	
	RIDERS RADIO SERVICE MANUAL VOL 11, GD+	
	RIDERS RADIO SERVICE MANUAL VOL 12, GD	
0334	RIDERS RADIO SERVICE MANUAL VOL 12, GD+	16.50
	RIDERS RADIO SERVICE MANUAL VOL 12, GD+	
	RIDERS RADIO SERVICE MANUAL VOL 12, VGD	17.25 15.00
	·	15.75
	RIDERS RADIO SERVICE MANUAL VOL 13, GD	
	RIDERS RADIO SERVICE MANUAL VOL 13, GD+	
	RIDERS RADIO SERVICE MANUAL VOL 13, GD+	
	RIDERS RADIO SERVICE MANUAL VOL 13, GD+	
	RIDERS RADIO SERVICE MANUAL VOL 14, FAIR	
0348	RIDERS RADIO SERVICE MANUAL VOL 16, GD, THIN ISSUE	16.00
	RIDERS RADIO SERVICE MANUAL VOL 17, GD	
0351	RIDERS RADIO SERVICE MANUAL VOL 17, GD+	21.00
	RIDERS (NRI) VOL #1, RED CV, COVERS 1928-46 RADIOS	
0355	RIDERS PUBLIC ADDRESS EQUIP #1, 5" THICK, VGD	45.00
	RIDERS TELEVISION VOL #1, SMALLER SIZE TYPE, GD++.	
0399	RIDERS TELEVISION VOL #2, SMALLER SIZE TYPE, GD+	15.00
	EKKO STAMP WAAM, NEWARK, NJ	8.75
	EKKO STAMP WGBS, NY CITY, NY	8.75
	EKKO STAMP WFBH, UNKNOWN CITY	8.75
	EKKO STAMP WNAC, BOSTON, MAEKKO STAMP WJAX, JACKSONVILLE, FL	8.75 8.75
	EKKO STAMP WIP, PHILY, PA	8.75
0417	EKKO STAMP WBOQ, NY CITY, NY	8.75
	EKKO STAMP WHN, NY CITY, NY	8.75
	EKKO STAMP WEBJ, NY CITY, NYEKKO STAMP WHAR, ATLANTIC CITY, NJ	8.75 8.75
0426	EKKO STAMPS ABOVE - ALL VGD/EXC AND UNUSED	0.00
0427	EKKO STAMPS WCCO, CKGW, WOC, WJZ, WEAN - EACH	7.50
	EKKO STAMP CHGW OVERWRITTEN WITH CRCT CALL SIGN EKKO STAMP WGY (GOOD- COND.)	7.50
	EKKO STAMP WGY (GOOD— COND.)	6.50 8.00
0431	EKKO STAMP WEEI, STATE OF MASS	8.00
0432	EKKO STAMP WTAM, CLEVELAND, OH	8.00
	EKKO STAMP WOV, WEAF, WSYR (ALL N.Y.), EACH	8.00
	RCA SERVICE NOTES (RED BOOK) 1929-30, 30 LOOSE PGS	0.00 27 50
	RCA SERVICE NOTES (RED BOOK) - 1933, GOOD+	30.00
2104		30.00
2105	RCA SERVICE NOTES (RED BOOK) - 1936, VGD	30.00
2108	HEATHKIT CATALOGS FORM 1980'S, STATE ACCEPTABLE YRS	2.00
	BURSTEIN APPLEBEE 1980 CATALOG, 208 PAGES, VGD	1.50
	McGEE 1950 NEWSPAPER TYPE CATALOG, 1950, 16PG, GD-	0.50
2117	AMERICAN BOSCH SERVICE NOTES MODEL 505 AC, '35 8PG	1.75
2110	AMERICAN BOSCH SERVICE NOTES MODEL 510 AC, '35 8PG AMERICAN BOSCH SERVICE NOTES MODEL 585Y/Z AC, 10PG	1.75 2.75
2120	AMERICAN BOSCH SERVICE NOTES MODEL 595P/M AC, 10PG	2.75
2121	AMATEUR RADIO CALL BOOK WINTER 1956, 500+ PG, FAIR	1.75
2122	AMATEUR RADIO CALL BOOK 1988, 66TH ED., VERY GOOD.	3.00
	RADIO NEWS AMATEUR'S HANDIBOOK 1930, VOL6, 96PG, GD-CITIZENS RADIO CALL BK MAG, MAR.1927, 8-1, 240P, FR++	9.50
2134	UNIVERSAL METER WORKS CO. MODEL 90 VOM, 40/50'S, 4PG	1.50
2135	FEDERAL SELENIUM RECT REPL GUIDE, 1952, 52 PGS, VGD	2.25
	BROADCASTING ENGINEERING MAG., MARCH 1973, GOOD	1.25
2140	REGENCY TR-62/61, 1 PAGE ADV. SHEET, GD CATHODE MODULATION CIRCUITS, JONES, 1940, 86P, NO CV'S	1.00 4.25
2,40		7.23

STK# DESCRIPTION PRICE 2141 PHILCO SERVICE MANUAL VOL 2, 1937-38 MODELS, VGD.. 10.50 2142 PHILCO SERVICE MANUAL VOL 1, 1926-36 MODELS, VGD.. 9.00 2143 PHILCO SERV MANUAL 1942 AUTOMATIC RECORD CHANGER.. 3.00 2144 PHILCO REPLACEMENT PARTS 1933,24PG, GD-,XFMR SPECS 2.75 2145 ATWATER KENT SERV DATA 145/206/325/376/559, '34,20P 2146 SILVERTONE 101.458 AUTO RADIO, 14 PAGES, GOOD-.... 1.50 2147 SILVERTONE 101.484 12 TUBE SUPERHET, CONSOLE, 24PGS 4.75 2148 G.E. SERVICE NOTES M-81/M-86, 8 TUBE SUPER, 15P, GD- 3.00 2149 G.E. SERVICE NOTES H-51, 1928 CONSOLE, 12 PGS, FR+ 1.75 2150 U.S. RADIO & TV SERV NOTES: 7 SERIES, 1928/29,16PG 3.25 2151 STEWART WARNER SERV NOTES 1930'S/40'S, 75 MISC PGS 5.50 2152 FUND'LS OF TRANSISTORS, RIDER PUB #160,1954,140P, VG 4.50 2153 FREQUENCY MODULATION, RIDER PUB #166-3,1955,46PG,G 2.50 2154 FM LIMITERS & DETECTORS, RIDER #166-2,1955,49PG,GD 2155 CB HORIZONS MAGAZINES: DEC 62 & JAN 63, FR+, BOTH, 1.00 2156 RADIO CRAFT BOUND OCT.29/JUN.30, NO BINDER/CVs, FAIR 22.00 2157 MALLORY RADIO SERV ENCYCLOPEDIA, 4TH, SOFT, 1941, GD. . 9.00 2158 SUPREME MOST OFTEN NEEDED 1940 RADIO DIAGRAMS, FAIR 4.00 2159 U.S.RADIO & TV SERV MANUAL CHASSIS 41/42/43/44,27P 4.00 2160 U.S.RADIO & TV SERV MANUAL CHASSIS 46/46A, 1928, 27P 3.50 2161 SILVER RADIO MODEL 30 CHASSIS SERV NOTES, 15PGS, GD. 2.75 2199 0.00

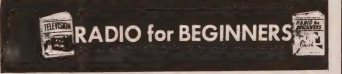




STK#	DESCRIPTION	PRICE
2201	RIDERS TUBE SUBSTITUTION GUIDE BK VOL1,215P, '50,GD	12 00
	BARAWIK RADIO 1929 CATALOG, SETS/PARTS, 260P, NC'S	5.50
	CHICAGO SALVAGE #16, 1928, 98PG, MOSTLY PARTS, GD-	7.75
2204	TELMACO 1928 CATALOG, 96 PG, RADIOS/PARTS, GD+	9.50
	RCA SERVICE NOTES (RED BOOK), 1933, GOOD	30.00
	RADIO CRAFT MARCH 1938 JUBILEE SOUVENIR #, VGD	37.00
	RADIO CRAFT MARCH 1938 JUBILEE SOUVENIR #, GD+	34.00
	ALLIED RADIO 1934 SPRG & SUMMER, 98 PGS, VGD	8.50
2209	RIDERS REC TUBE SUB GUIDE SUPPLEMENT #3, 1957, VGD	4.50
2210	ANTIQUE RADIOS BY BUNIS, 2ND ED., 1992, 213PG, VGD	23.00
	AMERICAN RADIO TRANSMITTER WINTER 1925/26, 110P,GD	9.50
	AMERICAN RADIO TRANSMITTER JAN. 1925, 48P, FR+/GD-	5.00
	AMERICAN RADIO TRANSMITTER DEC. 1924, 32P, FR+/GD-	4.75
	AMERICAN RADIO CO. (KANSAS CITY) CAT 1928,140P,GD+	9.25
	UHF TV & UHF/VHF TUNER SERVICE THEORY, 1951, 52PAGES	2.50
	COAST-TO-COAST SPRING 1932, 24PG NEWSPAPER TYPE,GD	2.75
	COAST-TO-COAST CAT #28,1934, 100PG, LSE COVERS, FR+	5.00
	RADIO CIRCULAR CAT #116, SETS/MISC, 1932?, NO CVS, FR+	1.75
	RADIO CIRCULAR CAT #148,1938,68 PG(10 OF RADIO)VGD	2.00
	RADIO CIRCULAR CAT #123,1936,80 PG(45 OF RADIO)VGD	5.00
	SAM'S TVC-1 COLOR TV TRAINING MANUAL, 1956, 258PG, VG	5.00 4.50
	SAM'S TV-1 PHOTOFACT TELEVISION COURSE, 1949, 215P, V HOW TO SERVICE RADIOS W/AN O'SCOPE, SYL, 50'S, 71P, GD	4.25
	LAFAYETTE/WHOLESALE CAT. #73, 1939, 184 PGS, VGD	12.00
	LAFAYETTE/WHOLESALE CAT. #73, 1939, 104 PGS, VGD	11.00
	LAFAYETTE/WHOLESALE CAT. #69, 1938, 174 PGS, VGD	12.00
	SAMS 1938-48 RADIO INDUSTRY RED BK, PARTS, 1948, 446P	9.00
	LAFAYETTE/WHOLESALE CAT. #65, 1937, 152 PGS, GD	8.50
	TELEVISION & FM SERVICING, KIVER, 1948, 211P, SOFT, VG-	4.50
	TELEVISION & FM SERVICING, KIVER, 1953, 320P, SOFT, GD-	4.50
	LAFAYETTE FLYER #306, 1957, 48 PAGES, GD	1.75
	RADOLEK 1937 RADIO CAT., SETS/PARTS, 162 PGS, GD+.	12.00
	RADIO AMATEUR CALL BOOK, FALL 1947, CALL SIGNS, GD-	4.00
2235	RADOLEK 1936 CATALOG, 164 PGS, PARTS/EQUIP, GD	10.75
	MALLORY RADIO SERV ENCYC,5TH, '46,479P, SOFT, SP TAPE	8.00
	RADIO TRADING CO. CAT #24, 1932, 72PGS, FAIR+	5.00
	RIDER PA MANUAL INDEX VOL #1, 100+ PGS, 1948,GD+	8.00
	150 RADIO/TV DIAGRAMS EXPLAINED, 1954, 60+ PGS, FAIR+	2.00
	BURSTEIN-APPLEBEE CAT #4 HOT SHOT FLYER, 30PG, 1940	2.00
2241	BURSTEIN-APPLEBEE FLYER, ABOUT 1938/39, 32PG, VGD	2.25

STEM 2242 BURSTEIN-APPLEBEE CAT #1 HOT SHOT FLYER, 32PG, 1939 1.50 2243 BURSTEIN-APPLEBEE LAGE FOLD-OUT FLYER, 19397, 60+ 1.25 2244 MODELS CAT, 1939, MANY RADIOS SHOWN, 75 PG, MICE CHEM 2246 HARRY ALTER'S JUNE 1928 CAT., 50 PGS, 64P, MICE CHEM 2246 HARRY ALTER'S JUNE 1928 CAT., 50 PGS, 64P, MICE A. 75 2247 MILLIAM DUCK CATALOG #16, 1921, 256 PGS, CV FAIR. 32.00 2248 AND TUBE SUB GUIDE FOR TV TUBES, 1964, 20 PGS, VGD 1.25 2249 WALTER ROWAN (CHICAGO) #67, 1929, 128PG, VGD 1.25 2250 CREMINISTON #336 (NY, NY), 1936, SETS/PARTS, 32P, 60- 2251 AMERICAN SALES 1933, 130 PAGES, GD-, PARTS MOSTLY 8.00 2253 MESTERR RADIO 1929 CAT, COLOR CV, WAT STAIN, 68P, 66- 2254 ALLIED RADIO CATALOG #135, 1954, 264 PGS, GD+ 13.00 2256 PARAMOUNT SUPPLY-CHICAGO, 1928, 244PGGGO RADIO, FR + 4.50 2256 BALTIMORE RADIO CAT #4,9 SPRIMG 1933, 84PG, FR++. 4.50 2256 BALTIMORE RADIO CAT #4,9 SPRIMG 1933, 84PG, FR++. 4.50 2256 BALTIMORE RADIO CAT #34, 1934, 80 PGS, FR+ 3.50 2259 SERVICING TV'S BY SIGNAL SUB/TRACING, HICKOK MOD 65 1.50 2260 CATALOG- NEWSPAPER TITPE FLYERS, 1939'S, NO CHOICE, EA 1.00 2261 TUMPS-OLD DIAL LOCATIONS FOR US STATIONS, 16P, 1941, 62 2262 BAUGHON RADIO SHOPE - 1 PG STIFF CROBD RADIO LOG. 1.50 2263 BOLTON RADIO SHOPE - 1 PG STIFF CROBD RADIO LOG. 1.50 2266 RIDER TV INDEX VOL 1 TO 10, GOOD+ 2.00 2267 RIDER TV INDEX VOL 1 TO 10, GOOD+ 3.00 2278 SPARTON EGUASONNE SID INSTRUCTIONS, 8 PG, 60+ 5.00 2278 SPARTON EGUASONNE 10 INSTRUCTIONS, 8 PG, 60+ 5.00 2278 SPARTON EGUASONNE 10 INSTRUCTIONS, 8 PG, 60+ 5.00 2278 SPARTON EGUASONNE 10 INSTRUCTIONS, 8 PG, 60+ 5.00 2280 SPARTON EGUASONNE SID INSTRUCTIONS, 8 PG, 60+ 5.00 2280 SPARTON EGUASONNE SID INSTRUCTIONS, 8 PG, 60+ 5.00 2278 SPARTON EGUASONNE SID INSTRUCTIONS, 8 PG, 60+ 5.00 2280 SPARTON EGUASONNE SID INSTRUCTIONS, 8 PG, 60+ 5.00 2280 SPARTON EGUASONNE SID INSTRUCTIONS, 8 PG, 60+ 5.00 2280 SPARTON EGUASONNE SID INSTRUCTIONS, 8 PG, 60+ 5.00 2280 SPARTON EGUASONNE SID INSTRUCTIONS, 8 PG, 60+ 5.00 2280 SPARTON EGUASONNE SID NOS SERIE	LITERAT		
2243 BURSTEIN-APPLEBEE LARGE FOLD-OUT FLYER, 19397, GD+ 1.25 2244 MIDDELIS CAT, 1939, MANY RADIOS SHOWN, 75 PG, MICE CHEW 6.75 2245 MIDWEST RADIO MART (CHICAGO) 19347, 66FG, HAMP PARTS. 4.50 2246 MARRY ALTER'S JUNE 1928 CAT., 50 PGS, 669", GD 4.75 2247 WILLIAM DUCK CATALOG #16, 1921, 256 PGS, CV FAIR. 32.00 2248 AMD TUBE SUB GUIDE FOR TV TUBES, 1964, 20 PGS, VCD 1.25 2259 MALTER ROWAN (CHICAGO) #67, 1929, 128FG, VGD 13, 25 2250 REMMINGTON #536 (NY, NY), 1936, SETS/PARTS, 32P, GD- 2.25 2251 AMERICAN SALES 1933, 130 PAGES, GD-, PARTS MOSTLY 6.75 2252 MERTICAN SALES 1933, 121 PAGES, VGD, PARTS MOSTLY 6.75 2253 MESTERN RADIO 1929 CAT, COLOR CV, WAT STAIN, 68P, GD- 7.25 2254 ALLIED RADIO CATALOG #135, 1954, 264 PGS, GD+ 13.00 2255 PARAMOUNT SUPPLYCHICAGO) #67, 594, 264 PGS, GD+ 13.00 2256 PARAMOUNT SUPPLYCHICAGO, 1928, 244PG(60 RADIO), FR+ 6.75 2258 BALTIMORE RADIO CAT #54, 9134, 80 PGS, FR+ 3.50 2259 SERVICING TV'S BY SIGNAL SUB/TRACING, HICKOK MOD 65 2260 CATALOG- NEWSPAPER TYPE FLYERS, 1930'S, NO CHOICE, EA 2260 CATALOG- NEWSPAPER TYPE FLYERS, 1930'S, NO CHOICE, EA 2263 BOLTON RADIO SHOPPE - 1 PG STIFF CROBE RADIO LOG. 1.50 2264 BANKERS LIFE RADIO LOG, ABOUT 1925/26, 3 PG, GD. 1.25 2265 RIDER TY INDEX VOL 1 TO 8, GOOD+ 2.00 2266 RIDER TY INDEX VOL 1 TO 10, GOOD+ 3.00 2267 STROM FROM SUBLEMENCE SERVICE SALES FRADIO SHORE, 150 2275 STROMBERGE-CARLSON #70 SERIES RADIOS HADBK, 1935, 88P 9.00 2278 SPARTON EQUASONNE 110 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 STARTON EQUASONNE 110 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 STARTON EQUASONNE 190 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 STARTON EQUASONNE 191 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 STARTON EQUASONNE 190 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 STARTON EQUASONNE 190 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 STARTON EQUASONNE 190 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 STARTON EQUASONNE 190 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 STARTON EQUASONNE 190 INSTRUCTIONS, 1924, 16P, GD 2297 STROMD CHARDES SERVES SERVING SERVING SOOD 28.00 2298 STROM ERGES SERVING SERVIN	STK# DESCRIPTION		PRICE
2243 BURSTEIN-APPLEBEE LARGE FOLD-OUT FLYER, 19397, GD+ 1.25 2244 MIDDELIS CAT, 1939, MANY RADIOS SHOWN, 75 PG, MICE CHEW 6.75 2245 MIDWEST RADIO MART (CHICAGO) 19347, 66FG, HAMP PARTS. 4.50 2246 MARRY ALTER'S JUNE 1928 CAT., 50 PGS, 669", GD 4.75 2247 WILLIAM DUCK CATALOG #16, 1921, 256 PGS, CV FAIR. 32.00 2248 AMD TUBE SUB GUIDE FOR TV TUBES, 1964, 20 PGS, VCD 1.25 2259 MALTER ROWAN (CHICAGO) #67, 1929, 128FG, VGD 13, 25 2250 REMMINGTON #536 (NY, NY), 1936, SETS/PARTS, 32P, GD- 2.25 2251 AMERICAN SALES 1933, 130 PAGES, GD-, PARTS MOSTLY 6.75 2252 MERTICAN SALES 1933, 121 PAGES, VGD, PARTS MOSTLY 6.75 2253 MESTERN RADIO 1929 CAT, COLOR CV, WAT STAIN, 68P, GD- 7.25 2254 ALLIED RADIO CATALOG #135, 1954, 264 PGS, GD+ 13.00 2255 PARAMOUNT SUPPLYCHICAGO) #67, 594, 264 PGS, GD+ 13.00 2256 PARAMOUNT SUPPLYCHICAGO, 1928, 244PG(60 RADIO), FR+ 6.75 2258 BALTIMORE RADIO CAT #54, 9134, 80 PGS, FR+ 3.50 2259 SERVICING TV'S BY SIGNAL SUB/TRACING, HICKOK MOD 65 2260 CATALOG- NEWSPAPER TYPE FLYERS, 1930'S, NO CHOICE, EA 2260 CATALOG- NEWSPAPER TYPE FLYERS, 1930'S, NO CHOICE, EA 2263 BOLTON RADIO SHOPPE - 1 PG STIFF CROBE RADIO LOG. 1.50 2264 BANKERS LIFE RADIO LOG, ABOUT 1925/26, 3 PG, GD. 1.25 2265 RIDER TY INDEX VOL 1 TO 8, GOOD+ 2.00 2266 RIDER TY INDEX VOL 1 TO 10, GOOD+ 3.00 2267 STROM FROM SUBLEMENCE SERVICE SALES FRADIO SHORE, 150 2275 STROMBERGE-CARLSON #70 SERIES RADIOS HADBK, 1935, 88P 9.00 2278 SPARTON EQUASONNE 110 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 STARTON EQUASONNE 110 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 STARTON EQUASONNE 190 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 STARTON EQUASONNE 191 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 STARTON EQUASONNE 190 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 STARTON EQUASONNE 190 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 STARTON EQUASONNE 190 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 STARTON EQUASONNE 190 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 STARTON EQUASONNE 190 INSTRUCTIONS, 1924, 16P, GD 2297 STROMD CHARDES SERVES SERVING SERVING SOOD 28.00 2298 STROM ERGES SERVING SERVIN	20/2 DURCTEN ADDITION OF THE COURT OF THE TOPO	4070	4.50
22246 HODELLS CAT. 1939, MANY RADIOS SHOWN, 75 PG, MICE CHEW 6.75 22246 HARRY ALTER'S JUNE 1928 CAT., 50 PGS, 649", 60 4.75 2246 HARRY ALTER'S JUNE 1928 CAT., 50 PGS, 649", 60 4.75 2246 MILLIAN DUCK CATALOG #16, 1921, 256 PGS, CV FAIR. 32.00 2246 AMD TUBE SUB GUIDE FOR TV TUBES, 1964, 20 PGS, VGD 1.25 2249 MALTER ROWAN (CHICAGO) #67, 1929, 128PG, VGD 13.25 2250 REMINISTON #536 (NY,NY), 1936, SETS/PARTS, 32P,60 13.25 2251 AMERICAN SALES 1933, 121 PAGES, VGD, PARTS MOSTLY 6.75 2252 AMERICAN SALES 1933, 121 PAGES, VGD, PARTS MOSTLY 6.75 2254 AMERICAN SALES 1933, 121 PAGES, VGD, PARTS MOSTLY 6.75 2254 ALLIED RADIO CATALOG #135, 1954, 264 PGS, GD+ 13.00 2255 PARANOUNT SUPPLYCHICAGO), 1928, 244PGCGO RADIO, FR+ 6.75 2257 BALTIMORE RADIO CAT #49, SPRING 1933, 84PG, FR++ 4.50 2258 BALTIMORE RADIO CAT #49, SPRING 1933, 84PG, FR++ 4.50 2259 SERVICING TV'S BY SIGNAL SUB/TRACING, HICKOK MOD 65 1.50 2250 CATALOG- NEWSPAPER TYPE FLYRES, 1930'S, NO CHOICE, EA 1.00 2261 TUNG-SOL DIAL LOCATIONS FOR US STATIONS, 16P, 1941, G 2.00 2263 BOLTON RADIO SHOPPE 1 PG STIFF CROBE RADIO LOG. 1.50 2266 RIDER TV INDEX VOL 1 TO 10, GOOD+ 2.00 2267 RIDER TV INDEX VOL 1 TO 10, GOOD+ 2.00 2267 RIDER TV INDEX VOL 1 TO 10, GOOD+ 2.00 2268 RIDER TV INDEX VOL 1 TO 10, GOOD+ 3.00 2278 SPARTON EGUASONNE 100 INSTRUCTIONS, 8 PG, VGD 5.00 2279 SPARTON EGUASONNE S89 INSTRUCTIONS, 8 PG, VGD 5.00 2280 SPARTON EGUASONNE S89 INSTRUCTIONS, 8 PG, VGD 5.00 2280 SPARTON EGUASONNE S89 INSTRUCTIONS, 8 PG, VGD 5.00 2280 SPARTON EGUASONNE S89 INSTRUCTIONS, 8 PG, VGD 5.00 2280 SPARTON EGUASONNE S89 INSTRUCTIONS, 8 PG, VGD 5.00 2280 SPARTON EGUASONNE S89 INSTRUCTIONS, 8 PG, VGD 5.00 2280 SPARTON EGUASONNE S89 INSTRUCTIONS, 8 PG, VGD 5.00 2280 SPARTON EGUASONNE S89 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 SPARTON EGUASONNE S89 INSTRUCTIONS, 8 PG, VGD 5.00 2280 SPARTON EGUASONNE S89 INSTRUCTIONS, 8 PG, VGD 5.00 2280 SPARTON EGUASONNE S89 INSTRUCTIONS, 8 PG, VGD 5.00 2280 SPARTON EGUASONNE S89 INSTRUCTIONS, 8			
2226 HIDWEST RADIO MART (CHICAGO) 19347,66FG,HAM PARTS. 4.50 2226 HARRY ALTER'S JUNE 1928 CAT., 50 PGS, 69", GD. 4.75 2227 WILLIAM DUCK CATALOG #16, 1921, 256 PGS, CV FAIR. 32.00 2246 AMO TUBE SUB GUIDE FOR TV TUBES, 1964, 20 PGS, VGD 1.25 2259 MALTER ROWAN (CHICAGO) #67, 7929, 128FG, VGD. 1.35 2250 REMMINGTON #536 (NY,NY), 1936, SETS/PARTS, 32P,GD-2.25 2251 AMERICAN SALES 1933, 130 PAGES, GD. PARTS MOSTLY 8.00 2253 WESTERN RADIO 1929 CAT,COLOR CV, WAT STAIN,68P,GD-7.25 2254 ALLIED RADIO CATALOG #135, 1954, 264 PGS, GD+ 13.00 2256 PARAMOUNT SUPPLY(CHICAGO), 1928, 244PGC60 RADIO), FR+ 6.75 2258 BALTIMORE RADIO CAT #49, SPRING 1933, 84PG, FR++ 4.50 2258 BALTIMORE RADIO CAT #49, SPRING 1933, 84PG, FR++ 4.50 2259 SERVICITIOR IV'S BY SIGNAL SUBTRACTIONS, 16P, 1941, G 2260 CATALOG- NEHSPAPER TYPE FLYERS, 1930'S, NO CHOICE, EA 1.00 2261 TUNG-SOL DIAL LOCATIONS FOR US STATIONS, 16P, 1941, G 2263 BOLTON RADIO SHOPPE - 1 PG STIFF CROBE RADIO LOG. 1.50 2264 BANKERS LIFE RADIO LOG, ABOUT 1925/26, 3 PG, GD. 1.25 2265 RIDER TV INDEX VOL 1 TO 9, GOOD+ 2.00 2266 RIDER TV INDEX VOL 1 TO 9, GOOD+ 2.00 2267 FIDER TV INDEX VOL 1 TO 10, GOOD+ 3.00 2268 RIDER'S RADIO INDEX VOL 1 TO 15, GOOD 3.00 2275 STROMFORE RADIO COT, 1939 RADIOS, 15 PGS, FR+GO 3.00 2275 STROMFOR RADIO COT, 1939 RADIOS, 15 PGS, FR+GO 3.00 2276 SPARTON EGUASONNE 110 INSTRUCTIONS, 8 PG, GD+ 5.00 2278 SPARTON EGUASONNE 110 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 SPARTON EGUASONNE 110 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 SPARTON EGUASONNE 190 INSTRUCTIONS, 8 PG, GD+ 5.00 2282 SPARTON EGUASONNE 190 INSTRUCTIONS, 8 PG, GD+ 5.00 2283 PEDFOREST CATALOG "D", 1920?. 36 PAGES, GOOD 28.00 2279 SPARTON EGUESONNE S99 INSTRUCTIONS, 8 PG, GD0 5.00 2280 SPARTON EGETVERS 6-15/6-26, AC-7 INSTRUCT, 14P, VGD 5.00 2281 FLULAN HOLTROMS ES9 INSTRUCTIONS, 8 PG, GD0 5.00 2282 SPARTON EGUESONNE S99 INSTRUCTIONS, 8 PG, GD0 5.00 2283 FARRON EGUESON ES9 INSTRUCTIONS, 8 PG, GD0 5.00 2284 GERNSBACKS LIB #8 "RADIO FOR BEGINNERS", 1938, 32PGS 3	2244 MODELLS CAT. 1939. MANY RADIOS SHOWN. 75 PG. MICE	CHEW	6.75
2246 HARRY ALTER'S JUNE 1928 CAT, 50 PGS, 649", 60 4.75 2247 WILLIAM DUCK CATALOS #16, 1921, 256 PGS, CV FAIR. 32.00 2248 AMD TUBE SUB GUIDE FOR TV TUBES, 1964, 20 PGS, VGD 1.25 2249 MALTER ROWAN (CHICAGO) #67, 1929, 128PG, SU FAIR. 32.00 2250 REMINISTION #356 KON, NYN.) 1936, SETS/PARTS, 32P, 609—225 2251 AMERICAN SALES 1933, 130 PAGES, GD-, PARTS MOSTLY 6.75 2252 AMERICAN SALES 1933, 121 PAGES, VGD, PARTS MOSTLY 6.75 2252 AMERICAN SALES 1933, 121 PAGES, VGD, PARTS MOSTLY 8.00 2253 WESTERN RADIO 1929 CAT, COLOR CV, WAT STAIN, 68P, GD- 7.25 2254 ALLIED RADIO CATALOG #135, 1954, 264 PGS, GD+			
2249 MAD TUBE SUB GUIDE FOR TV TUBES, 1964, 20 PGS, VGD 1.25 2250 REMMINGTON #536 (NY,NY), 1936, SETS/PARTS, 32P,GD- 2251 AMERICAN SALES 1933, 130 PAGES, GD-, PARTS MOSTLY 8.00 2253 MESTERN RADIO 1929 CAT, COLOR CV, WAT STAIN,68P,GD- 2254 ALLIER RADIO CATALOG, #135, 1954, 264 PGS, GD+. —13.00 2256 PARAMOUNT SUPPLYCCHICAGO), 1928, 244PG(60 RADIO), FR+ 6.75 2257 BALTIMORE RADIO CAT #49, SPRING 1933, 84PG, FR++ 4.50 2258 BALTIMORE RADIO CAT #49, SPRING 1933, 84PG, FR++ 4.50 2259 SERVICING TV'S BY SIGNAL SUB/TRACING,HICKOK MOD 65 2260 CATALOG- NEWSPAPER TYPE FLYERS, 1930: 5, NO CHOICE, EA 1.00 2261 TUNG-SOL DIAL LOCATIONS FOR US STATIONS, 16P, 1941, G 2262 BARKERS LIFE RADIO LOG, ABOUT 1925/26, 3 PG, GD. 2263 RIDERT VI NIDEX VOL 1 TO 8, GOOD+ 2200 C2266 RIDER TV INDEX VOL 1 TO 10, GOOD+ 2200 2267 RIDER TV INDEX VOL 1 TO 10, GOOD+ 2200 2267 RIDER TV INDEX VOL 1 TO 10, GOOD+ 3.00 2268 RIDER'S RADIO INDEX VOL 1 TO 15, GOOD 16.75 2274 GOLDENTONE RADIO CO. 1939 RADIOS, 15 PGS, FR+/GD- 2278 SPARTON EGUASONNE 101 INSTRUCTIONS, 8 PG, GOD 2278 SPARTON EGUASONNE 101 INSTRUCTIONS, 8 PG, GD- 2280 SPARTON EQUASONNE 101 INSTRUCTIONS, 8 PG, GD- 2280 SPARTON REGULES 6-15/6-26, AC-T INSTRUCT, PG, GD- 2290 GILFILLAN NEUTRODYNE GN-1 INSTRUCTIONS, 19 PG, GD- 2290 GILFILLAN NEUTRODYNE GN-1 INSTRUCTIONS, 19 PG, GD- 2290 GILFILLAN NEUTRODYNE GN-1 INSTRUCTIONS, 19 PG, GD- 2300 AUVERTISING CAMPAIGN FOR C	2246 HARRY ALTER'S JUNE 1928 CAT., 50 PGS, 6x9", GI	D	4.75
2249 NALTER ROWAN (CHICAGO) #67, 1929, 128PG, VSD	2247 WILLIAM DUCK CATALOG #16, 1921, 256 PGS, CV F/	AIR	
2250 REMMINGTON #536 (NY,NY), 1936, SETS/PARTS, 32P,GD- 2.25 2251 AMERICAN SALES 1933, 130 PAGES, GD-, PARTS MOSTLY 6.75 2252 AMERICAN SALES 1933, 120 PAGES, GD-, PARTS MOSTLY 6.75 2253 MESTERN RADIO 1929 CAT, COLOR CV, WAT STAIN,68P,GD- 7.25 2254 ALLIER RADIO CATALOG #135, 1954, 264 PGS, GD+ 13.00 2256 PARAMOUNT SUPPLYCCHICAGO), 1928, 24APG(GO RADIO),FR+ 6.75 2258 BALTIMORE RADIO CAT #49, SPRING 1933, 84PG, FR++ 4.50 2258 BALTIMORE RADIO CAT #49, SPRING 1933, 84PG, FR++ 4.50 2259 SERVICING TV'S BY SIGNAL SUB/TRACING,HICKOK MOD 65 1.50 2260 CATALOG- NEWSPAPER TYPE FLYERS, 1930'S, NO CHOICE, EA 1.00 2261 TUNG-SOL DIAL LOCATIONS FOR US STATIONS,16P,1941,G 2.00 2263 BOLTON RADIO SHOPPE - 1 PG STIFF CROBD RADIO LOG. 1.50 2264 BANKERS LIFE RADIO LOG, ABOUT 1925/26, 3 PG, GD. 1.25 2265 RIDER TV INDEX VOL 1 TO 8, GOOD+ 2.00 2266 RIDER TV INDEX VOL 1 TO 10, GOOD+ 2.00 2267 RIDER TV INDEX VOL 1 TO 10, GOOD+ 2.00 2268 RIDER'S RADIO INDEX VOL 1 TO 10, GOOD+ 3.00 2275 STROMBERG-CARLSON #70 SERIES RADIOS HNDBK,1935,88P 9.00 2278 SPARTON EQUASIONE 510 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 SPARTON EQUASIONE 510 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 SPARTON EQUASIONE 510 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 SPARTON EQUASIONE 510 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 SPARTON EQUASIONE 510 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 SPARTON EQUASIONE 510 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 SPARTON EQUASIONE 510 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 SPARTON EQUASIONE 510 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 SPARTON EQUASIONE 510 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 SPARTON EQUASIONE 510 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 SPARTON EQUASIONE 510 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 SPARTON EQUASIONE 510 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 SPARTON EQUISIONE 510 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 SPARTON EQUISIONE 510 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 SPARTON EQUISIONE 510 INSTRUCTIONS, 9 PG, GD 5.00 2280 SPARTON EQUISIONE 510 INSTRUCTIONS, 1924, 16, PG, GD 5.00 2280 SPARTON EQUISIONE	2248 AMD TUBE SUB GUIDE FOR TV TUBES, 1964, 20 PGS	, VGD	
2251 AMERICAN SALES 1933, 130 PAGES, GD-, PARTS MOSTLY 6.75 2252 AMESTERN RADIO 1929 CAT, COLOR CV, MAT STAIN, 68P, GD- 2253 WESTERN RADIO 1929 CAT, COLOR CV, MAT STAIN, 68P, GD- 2256 PARAMOUNT SUPPLY(CHICAGO, 1928, 24ApF (60 RADIO), FRH- 6.75 2257 BALTIMORE RADIO CAT #49, SPRING 1933, 84PG, FRH 3.50 2258 BALTIMORE RADIO CAT #54, 1934, 80 PGS, FRH 3.50 2259 SERVICING TV'S BY SIGNAL SUB/TRACING, HICKOK MOD 65 1.50 2260 CATALOG- NEWSPAPER TYPE FLYERS, 1930'S, NO CHOICE, EA 1.00 2261 TUNG-SOL DIAL LOCATIONS FOR US STATIONS, 16P, 1941, 62 2264 BANKERS LIFE RADIO LOG, ABOUT 1925/26, 3 PG, GD. 2265 RIDER TV INDEX VOL 1 TO 8, GOOD+ 2266 RIDER TV INDEX VOL 1 TO 8, GOOD+ 2267 RIDER TV INDEX VOL 1 TO 9, GOOD+ 2278 SERVICING TV'S BY SIGNAL SUB/TRACING, 16P, 16P, 16P, 20 2268 RIDER TV INDEX VOL 1 TO 10, GOOD+ 2279 SPARTON EQUASONNE 110 INSTRUCTIONS, 8 PG, GD. 2278 STROMBERG-CARLSON #70 SERIES RADIOS HNDBK, 1935, 88P 9.00 2278 SPARTON EQUASONNE 191 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 SPARTON EQUASONNE S89 INSTRUCTIONS, 8 PG, GD+ 5.00 2280 SPARTON EQUASONNE S89 INSTRUCTIONS, 8 PG, GOD 2280 SEGNESS LEAL CANTO' SERIES RADIOS COLOR PGS, GD. 17.00 2287 SERROTH SUBJOANNE S89 INSTRUCTIONS, 8 PG, GD+ 5.00 2288 DEFOREST CATALOG "D", 1920?. 36 PAGES, GOOD 2280 SERNSBACKS LIB #8 "RADIO FOR BEGINNERS", 1938, 32PGS 3.50 2286 SERNSBACKS LIB #8 "RADIO FOR MAKE RADIO REC, 27PG, 6D 2287 FEDERAL #125-91, 1923, HOW TO MAKE RADIO REC, 27PG, 6D 2289 PHILCO RADIO ATLAS OF THE WORLD, 1935, '36MODELS TOO 9.00 2280 GLIFILLAN NEUTRODYNE GN-1 INSTRUCTIONS, 8 PG, GD. 17.00 2287 FEDERAL #125-91, 1923, HOW TO MAKE RADIO REC, 27PG, 6D 2289 CHUDSON-ROSS 1924 CATALOG, 30PGS, RADIOS & PARTS, GD 5.75 2294 OJARKA RADIOS, 1927, COLOR PICS OF MODEL 78, 24PG, GD 1.75 2295 HUDSON-ROSS 1924 CATALOG, 30PGS, RADIOS & PARTS, GD 5.75 2296 OJARKA RADIOS, 1927, COLOR PICS OF MODEL 78, 24PG, GD 1.75 2297 HE STORY OF PYE WIRELESS BY BUSSEY, 1979, 16P, VG 4.00 2307 TADIO WORLD MAGAZINE, OCT. 6TH, 1923, 36 PGG, GD 2308 GG			
2252 MESTERN RADIO 1929 CAT, COLOR CV, WAT STAIN, 68P, GD-7.25 2254 ALLIED RADIO 1929 CAT, COLOR CV, WAT STAIN, 68P, GD-7.25 2254 ALLIED RADIO CATALOG #135, 1954, 264 PGS, GD+			
2256 ALLIED RADIO CATALOB #135, 1954, 264 PGS, GDP	2252 AMERICAN SALES 1933, 121 PAGES, VGD, PARTS MG	OSTLY	
2256 PARAMOUNT SUPPLY(CHICAGO), 1928, 244PG(60 RADIO), FRP. 2257 BALTIMORE RADIO CAT #49, SPRING 1933, 84PG, FRP. 2258 BALTIMORE RADIO CAT #54, 1934, 80 PGS, FRP. 3.50 2259 SERVICING TV'S BY SIGNAL SUB/TRACING, HICKOK MOD 65 1.50 2260 CATALOGO NEWSAPPER TYPE FLYERS, 1930'S, NO CHOICE, EA 1.00 2261 TUNG-SOL DIAL LOCATIONS FOR US STATIONS, 16P, 1941, G 2.00 2263 BOLTON RADIO SHOPPE - 1 PG STIFF CRDBD RADIO LOG. 2.10 2264 BANKERS LIFE RADIO LOG, ABOUIT 1925/26, 3 PG, GD. 2.20 2266 RIDER TV INDEX VOL 1 TO 8, GOOD+			
2257 BALTIMORE RADIO CAT #49, SPRING 1933, 84PG, FR+	2254 ALLIED RADIO CATALOG #135, 1954, 264 PGS, GD+		
2258 BALTIMORE RADIO CAT #54, 1934, 80 PGS, FR+			
2259 SERVICING TV'S BY SIGNAL SUB/TRACING, HICKOK MOD 65 2260 CATALOG— NEWSPAPER TYPE FLYERS, 1930'S, NO CHOICE, EA 2261 TUNG—SOL DIAL LOCATIONS FOR US STATIONS, 16P, 1941, 6 2263 BOLTON RADIO SHOPPE — 1 PG STIFF CRDBD RADIO LOG 1.50 2264 BANKERS LIFE RADIO LOG, ABOUT 1925/26, 3 PG, GD 1.25 2265 RIDER TV INDEX VOL 1 TO 8, GOOD+			
2261 TUNG-SOL DIAL LOCATIONS FOR US STATIONS, 16P, 1941, 6 2263 BOLTON RADIO SHOPPE — 1 PG STIFF CRDBD RADIO LOG. 1.50 2264 BANKERS LIFE RADIO LOG, ABOUT 1925/26, 3 PG, GD. 1.25 2265 RIDER TV INDEX VOL 1 TO 8, GOOD+			
2264 BANKERS LIFE RADIO LOG, ABOUT 1925/26, 3 PG, GD. 1.25 2265 RIDER TV INDEX VOL 1 TO 8, GOOD+			1.00
2264 BANKERS LIFE RADIO LOG, ABOUT 1925/26, 3 PG, GD 1.25 2265 RIDER TV INDEX VOL 1 TO 8, GOOD+			
2265 RIDER TV INDEX VOL 1 TO 8, GOOD+			
2266 RIDER TV INDEX VOL 1 TO 9, GOOD+			
2268 RIDER'S RADIO INDEX VOL 1 TO 15, GOOD			
2274 GOLDENTONE RADIO CO. 1939 RADIOS, 15 PGS, FRH/GD—3.00 2275 STROMBERG-CARLSON #70 SERIES RADIOS HNDBK,1935,88P 9.00 2278 SPARTON EQUASONNE 101 INSTRUCTIONS, 8 PG, GD+ 5.00 2279 SPARTON EQUASONNE 589 INSTRUCTIONS, 8 PG, VGD 5.00 2280 SPARTON RECEIVERS 6-15/6-26, AC-7 INSTRUCT,14P,VGD 5.00 2282 DEFOREST CATALOG "D", 1920?. 36 PAGES, GOOD— 28.00 2284 GERNSBACKS LIB #8 "RADIO FOR BEGINNERS",1938,32PGS 3.50 2286 AMRAD 1929 "BEL CANTO" SERIES RADIOS,COLOR PGS,GD. 17.00 2287 FEDERAL #125-W,1923,HOW TO MAKE RADIO REC,27PG,GD—9.50 2289 PHILCO RADIO ATLAS OF THE WORLD,1935,'36MODELS TOO 9.00 2290 GILFILLAN NEUTRODYNE GN—1 INSTRUCTIONS,1924,16P,GD 6.75 2292 HUDSON-ROSS 1924 CATALOG, 30PGS, RADIOS & PARTS,GD 5.75 2294 OZARKA RADIOS,1927,COLOR PICS OF MODEL 78, 24PG,GD 12.00 2295 KENYON ENGINEERING NEWS, VOL1#2, 1938?, 12 PGS, GD 2.00 2297 THE STORY OF PYE WIRELESS BY BUSSEY, 1979, 16P, VG 4.00 2298 PHILCO MODEL 37-62 INSTRUCTIONS, 3 PGS, 1937, VGD. 2.50 2299 PHILCO MODEL 37-62 INSTRUCTIONS, 3 PGS, 1937, VGD. 2.50 2302 1947 PROFIT MANUAL FOR RADIO/APPL/TV DEALER,274PGS 1.25 2303 COMMUNICATE — RCA MAGAZINE, DEC 1978, NIPPER COVER 1.75 2304 SAM'S DIAL CORD GUIDE 1938-47, DC-1, GOOD+			
2275 STROMBERG-CARLSON #70 SERIES RADIOS HNDBK, 1935,88P 9.00 2278 SPARTON EQUASONNE 110 INSTRUCTIONS, 8 PG, 60+ 5.00 2279 SPARTON EQUASONNE 599 INSTRUCTIONS, 8 PG, 60+ 5.00 2280 SPARTON RECEIVERS 6-15/6-26, AC-7 INSTRUCT, 14P,VGD 5.00 2282 DEFOREST CATALOG "D", 1920?. 36 PAGES, GOOD 28.00 2284 GERNSBACKS LIB #8 "RADIO FOR BEGINNERS", 1938, 32PGS 3.50 2286 AMRAD 1929 "BEL CANTO" SERIES RADIOS, COLOR PGS, 6D. 17.00 2287 FEDERAL #125-W, 1923, HOW TO MAKE RADIO REC, 27PG, 6D- 9.50 2289 PHILCO RADIO ATLAS OF THE WORLD, 1935, '36MODELS TOO 9.00 2290 GILFILLAN NEUTRODYNE GN-1 INSTRUCTIONS, 1924, 16P, 6D 6.75 2292 HUDSON-ROSS 1924 CATALOG, 30PGS, RADIOS & PARTS, GD 5.75 2294 OZARKA RADIOS, 1927, COLOR PICS OF MODEL 78, 24PG, GD 12.00 2295 KENYON ENGINEERING NEWS, VOL1#2, 1938?, 12 PGS, GD 2.00 2297 THE STORY OF PYE WIRELESS BY BUSSEY, 1979, 16P, VG 4.00 2298 BURGESS ENG CIRCULARS #8,9,11 & 14, 1928, ALL 4 6.00 2299 PHILCO MODEL 37-62 INSTRUCTIONS, 3 PGS, 1937, VGD. 2.50 2299			
2278 SPARTON EQUASONNE 110 INSTRUCTIONS, 8 PG, GD+ 5.00 2279 SPARTON EQUASONNE 589 INSTRUCTIONS, 8 PG, VGD 5.00 2280 SPARTON RECEIVERS 6-15/6-26, AC-7 INSTRUCT,14P,VGD 5.00 2282 DEFOREST CATALOG "D", 1920?. 36 PAGES, GOOD 28.00 2284 GERNSBACKS LIB #8 "RADIO FOR BEGINNERS",1938,32PGS 3.50 2286 AMRAD 1929 "BEL CANTO" SERIES RADIOS,COLOR PGS,GD. 17.00 2287 FEDERAL #125-W,1923,HOW TO MAKE RADIO REC,27PG,GD- 9.50 2289 PHILCO RADIO ATLAS OF THE WORLD,1935,'36MODELS TOO 9.00 2290 GILFILLAN NEUTROPYNE GN-1 INSTRUCTIONS,1924,16P,GD 6.75 2292 HUDSON-ROSS 1924 CATALOG, 30PGS, RADIOS & PARTS,GD 5.75 2294 OZARKA RADIOS,1927,COLOR PICS OF MODEL 78, 24PG,GD 12.00 2295 KENYON ENGINEERING NEWS, VOL1#2, 1938?, 12 PGS, GD 2.00 2297 THE STORY OF PYE WIRELESS BY BUSSEY, 1979, 16P, VG 4.00 2298 BURGESS ENG CIRCULARS #8,9,11 & 14, 1928, ALL 4 6.00 2299 PHILCO MODEL 37-62 INSTRUCTIONS, 3 PGS, 1937, VGD. 2.50 2301 ADVERTISING CAMPAIGN FOR CAPEHART "ORCHESTROPE", 16P 15.00 2302 1947 PROFIT MANUAL FOR RADIO/APPL/TV DEALER,274PGS 1.25 2303 COMMUNICATE — RCA MAGAZINE, DEC 1978, NIPPER COVER 1.75 2304 SAM'S DIAL CORD GUIDE 1938-47, DC-1, GOOD+	2274 GOLDENTONE RADIO CO. 1939 RADIOS, 15 PGS, FR+,	/GD	
2279 SPARTON EQUASONNE 589 INSTRUCTIONS, 8 PG, VGD 5.00 2280 SPARTON RECEIVERS 6-15/6-26, AC-7 INSTRUCT,14P,VGD 5.00 2282 DEFOREST CATALOG "D", 1920?. 36 PAGES, GOOD 28.00 2284 GERNSBACKS LIB #8 "RADIO FOR BEGINNERS",1938,32PGS 3.50 2286 AMRAD 1929 "BEL CANTO" SERIES RADIOS,COLOR PGS,GD. 17.00 2287 FEDERAL #125-W,1923,HOW TO MAKE RADIO REC,27PG,GD- 9.50 2289 PHILCO RADIO ATLAS OF THE WORLD,1935, '36MODELS TOO 9.00 2290 GILFILLAN NEUTRODYNE GN-1 INSTRUCTIONS,1924,16P,GD 6.75 2292 HUDSON-ROSS 1924 CATALOG, 30PGS, RADIOS & PARTS,GD 5.75 2294 OZARKA RADIOS,1927,COLOR PICS OF MODEL 78, 24PG,GD 12.00 2295 KENYON ENGINEERING NEWS, VOL1#2, 19382, 12 PGS, GD 2.00 2297 THE STORY OF PYE WIRELESS BY BUSSEY, 1979, 16P, VG 4.00 2298 BURGESS ENG CIRCULARS #8,9,11 & 14, 1928, ALL 4 6.00 2299 PHILCO MODEL 37-62 INSTRUCTIONS, 3 PGS, 1937, VGD. 2.50 2299			
2280 SPARTON RECEIVERS 6-15/6-26, AC-7 INSTRUCT,14P,VGD 5.00 2282 DEFOREST CATALOG "D", 1920?. 36 PAGES, GOOD			
2282 DEFOREST CATALOG "D", 1920?. 36 PAGES, GOOD			
2286 AMRAD 1929 "BEL CANTO" SERIES RADIOS, COLOR PGS, GD. 17.00 2287 FEDERAL #125—W, 1923, HOW TO MAKE RADIO REC, 27FG, GD— 9.50 2289 PHILCO RADIO ATLAS OF THE WORLD, 1935, '36MODELS TOO 9.00 2290 GILFILLAN NEUTRODYNE GN—1 INSTRUCTIONS, 1924, 16P, GD 6.75 2292 HUDSON—ROSS 1924 CATALOG, 30PGS, RADIOS & PARTS, GD 5.75 2294 OZARKA RADIOS, 1927, COLOR PICS OF MODEL 78, 24PG, GD 12.00 2295 KENYON ENGINEERING NEWS, VOL1#2, 1938?, 12 PGS, GD 2.00 2297 THE STORY OF PYE WIRELESS BY BUSSEY, 1979, 16P, VG 4.00 2298 BURGESS ENG CIRCULARS #8, 9, 11 & 14, 1928, ALL 4 6.00 2299 PHILCO MODEL 37–62 INSTRUCTIONS, 3 PGS, 1937, VGD. 2.50 2299 ——————————————————————————————————	2282 DEFOREST CATALOG "D", 1920?. 36 PAGES, GOOD		
2287 FEDERAL #125-W,1923, HOW TO MAKE RADIO REC,27PG,GD- 2289 PHILCO RADIO ATLAS OF THE WORLD,1935, '36MODELS TOO 2290 GILFILLAN NEUTRODYNE GN-1 INSTRUCTIONS, 1924,16P,GD 6.75 2292 HUDSON-ROSS 1924 CATALOG, 30PGS, RADIOS & PARTS,GD 5.75 2294 OZARKA RADIOS,1927,COLOR PICS OF MODEL 78, 24PG,GD 12.00 2295 KENYON ENGINEERING NEWS, VOL1#2, 1938?, 12 PGS, GD 2.00 2297 THE STORY OF PYE WIRELESS BY BUSSEY, 1979, 16P, VG 4.00 2298 BURGESS ENG CIRCULARS #8,9,11 & 14, 1928, ALL 4 6.00 2299 PHILCO MODEL 37-62 INSTRUCTIONS, 3 PGS, 1937, VGD. 2.50 2299			
2289 PHILCO RADIO ATLAS OF THE WORLD, 1935, '36MODELS TOO 9.00 2290 GILFILLAN NEUTRODYNE GN-1 INSTRUCTIONS, 1924, 16P, GD 6.75 2292 HUDSON-ROSS 1924 CATALOG, 30PGS, RADIOS & PARTS, GD 5.75 2294 OZARKA RADIOS, 1927, COLOR PICS OF MODEL 78, 24PG, GD 12.00 2295 KENYON ENGINEERING NEWS, VOL1#2, 1938?, 12 PGS, GD 2.00 2297 THE STORY OF PYE WIRELESS BY BUSSEY, 1979, 16P, VG 4.00 2298 BURGESS ENG CIRCULARS #8, 9, 11 & 14, 1928, ALL 4 6.00 2299 PHILCO MODEL 37-62 INSTRUCTIONS, 3 PGS, 1937, VGD. 2.50 2299			
2290 GILFILLAN NEUTRODYNE GN-1 INSTRUCTIONS, 1924, 16P,GD 6.75 2292 HUDSON-ROSS 1924 CATALOG, 30PGS, RADIOS & PARTS,GD 5.75 2294 OZARKA RADIOS, 1927, COLOR PICS OF MODEL 78, 24PG,GD 12.00 2295 KENYON ENGINEERING NEWS, VOL1#2, 1938?, 12 PGS, GD 2.00 2297 THE STORY OF PYE WIRELESS BY BUSSEY, 1979, 16P, VG 4.00 2298 BURGESS ENG CIRCULARS #8,9,11 & 14, 1928, ALL 4 6.00 2299 PHILCO MODEL 37-62 INSTRUCTIONS, 3 PGS, 1937, VGD. 2.50 2299			
2294 OZARKA RADIOS, 1927, COLOR PICS OF MODEL 78, 24PG,GD 12.00 2295 KENYON ENGINEERING NEWS, VOL1#2, 1938?, 12 PGS, GD 2.00 2297 THE STORY OF PYE WIRELESS BY BUSSEY, 1979, 16P, VG 4.00 2298 BURGESS ENG CIRCULARS #8,9,11 & 14, 1928, ALL 4 6.00 2299 PHILCO MODEL 37-62 INSTRUCTIONS, 3 PGS, 1937, VGD. 2.50 2299			
2295 KENYON ENGINEERING NEWS, VOL1#2, 1938?, 12 PGS, GD 2.00 2297 THE STORY OF PYE WIRELESS BY BUSSEY, 1979, 16P, VG 4.00 2298 BURGESS ENG CIRCULARS #8,9,11 & 14, 1928, ALL 4 6.00 2299 PHILCO MODEL 37-62 INSTRUCTIONS, 3 PGS, 1937, VGD. 2.50 2299 ——————————————————————————————————			
2297 THE STORY OF PYE WIRELESS BY BUSSEY, 1979, 16P, VG 4.00 2298 BURGESS ENG CIRCULARS #8,9,11 & 14, 1928, ALL 4 6.00 2299 PHILCO MODEL 37-62 INSTRUCTIONS, 3 PGS, 1937, VGD. 2.50 2299			
2298 BURGESS ENG CIRCULARS #8,9,11 & 14, 1928, ALL 4 6.00 2299 PHILCO MODEL 37–62 INSTRUCTIONS, 3 PGS, 1937, VGD. 2.50 2299	2295 KENYON ENGINEERING NEWS, VOLT#2, 1938?, 12 PGS	s, GD	
2299 PHILCO MODEL 37–62 INSTRUCTIONS, 3 PGS, 1937, VGD. 2299			
2301 ADVERTISING CAMPAIGN FOR CAPEHART"ORCHESTROPE", 16P 15.00 2302 1947 PROFIT MANUAL FOR RADIO/APPL/TV DEALER, 274PGS 1.25 2303 COMMUNICATE - RCA MAGAZINE, DEC 1978, NIPPER COVER 1.75 2304 SAM'S DIAL CORD GUIDE 1938-47, DC-1, GOOD+			
2302 1947 PROFIT MANUAL FOR RADIO/APPL/TV DEALER,274PGS 1.25 2303 COMMUNICATE - RCA MAGAZINE, DEC 1978, NIPPER COVER 1.75 2304 SAM'S DIAL CORD GUIDE 1938-47, DC-1, GOOD+			
2303 COMMUNICATE - RCA MAGAZINE, DEC 1978, NIPPER COVER 1.75 2304 SAM'S DIAL CORD GUIDE 1938-47, DC-1, GOOD+			
2304 SAM'S DIAL CORD GUIDE 1938–47, DC-1, GOOD+			
2305 CUSTOM RADIO BLDGING, HAMMARLUND ROBERTS HI-Qs,1928 3.00 2306 G.E. TRANSISTOR MANUAL, 1958, 3RD, EARLY X'SISTOR, GD 4.00 2307 RADIO WORLD MAGAZINE, OCT. 6TH, 1923, 36 PGS, GD 3.00 2308 G.E. ESSENTIAL CHARACTERISTICS TUBES/MISC,1963, GD+. 3.50 2309 SHURE BROS. REACTANCE SLIDE RULE,1940'S, CRDBD, NOS. 4.00 2310 STEWART WARNER SERV MAN'L, SERIES 950 & BEFORE,22PG 6.00 2311 COLOR TV TROUBLE SHOOTER, '61, SPRIAL RING, NEAT, NOS. 4.00 2312 OZARKA MODEL 93-B (1932) ADV. BROCHER, 6 PGS, VGD. 5.00 2313 RCA ADVERTISING CAMPAIGN FOR MAY 1941, 32 PGS, VGD. 5.00 2314 RADIO CALL BOOK MAGAZINE, SEPT 1930, VOL 11-3, GD+ 6.00 2315 QST MAGAZINE, FEB 1921, NO COVERS!			
2307 RADIO WORLD MAGAZINE, OCT. 6TH, 1923, 36 PGS, GD 3.00 2308 G.E. ESSENTIAL CHARACTERISTICS TUBES/MISC,1963,GD+ 3.50 2309 SHURE BROS. REACTANCE SLIDE RULE,1940'S,CRDBD,NOS. 4.00 2310 STEWART WARNER SERV MAN'L,SERIES 950 & BEFORE,22PG 6.00 2311 COLOR TV TROUBLE SHOOTER,'61,SPRIAL RING,NEAT,NOS. 4.00 2312 OZARKA MODEL 93-B (1932) ADV. BROCHER, 6 PGS, VGD. 5.00 2313 RCA ADVERTISING CAMPAIGN FOR MAY 1941, 32 PGS, VGD 3.00 2314 RADIO CALL BOOK MAGAZINE, SEPT 1930, VOL 11-3, GD+ 6.00 2315 QST MAGAZINE, FEB 1921, NO COVERS!			3.00
2308 G.E. ESSENTIAL CHARACTERISTICS TUBES/MISC,1963,GD+ 2309 SHURE BROS. REACTANCE SLIDE RULE,1940'S,CRDBD,NOS. 2310 STEWART WARNER SERV MAN'L,SERIES 950 & BEFORE,22PG 6.00 2311 COLOR TV TROUBLE SHOOTER,'61,SPRIAL RING,NEAT,NOS. 4.00 2312 OZARKA MODEL 93-B (1932) ADV. BROCHER, 6 PGS, VGD. 2313 RCA ADVERTISING CAMPAIGN FOR MAY 1941, 32 PGS, VGD 2314 RADIO CALL BOOK MAGAZINE, SEPT 1930, VOL 11-3, GD+ 6.00 2315 QST MAGAZINE, FEB 1921, NO COVERS!	2306 G.E. TRANSISTOR MANUAL, 1958, 3RD, EARLY X'SISTO	OR,GD	
2309 SHURE BROS. REACTANCE SLIDE RULE,1940'S,CRDBD,NOS. 4.00 2310 STEWART WARNER SERV MAN'L,SERIES 950 & BEFORE,22PG 6.00 2311 COLOR TV TROUBLE SHOOTER,'61,SPRIAL RING,NEAT,NOS. 4.00 2312 OZARKA MODEL 93-B (1932) ADV. BROCHER, 6 PGS, VGD. 5.00 2313 RCA ADVERTISING CAMPAIGN FOR MAY 1941, 32 PGS, VGD 3.00 2314 RADIO CALL BOOK MAGAZINE, SEPT 1930, VOL 11-3, GD+ 6.00 2315 QST MAGAZINE, FEB 1921, NO COVERS!	2307 RADIO WORLD MAGAZINE, OCT. 6TH, 1923, 36 PGS,	GD	
2310 STEWART WARNER SERV MAN'L, SERIES 950 & BEFORE, 22PG 6.00 2311 COLOR TV TROUBLE SHOOTER, '61, SPRIAL RING, NEAT, NOS. 4.00 2312 OZARKA MODEL 93-B (1932) ADV. BROCHER, 6 PGS, VGD. 5.00 2313 RCA ADVERTISING CAMPAIGN FOR MAY 1941, 32 PGS, VGD 3.00 2314 RADIO CALL BOOK MAGAZINE, SEPT 1930, VOL 11-3, GD+ 6.00 2315 QST MAGAZINE, FEB 1921, NO COVERS!			
2311 COLOR TV TROUBLE SHOOTER, '61, SPRIAL RING, NEAT, NOS. 4.00 2312 OZARKA MODEL 93-B (1932) ADV. BROCHER, 6 PGS, VGD. 5.00 2313 RCA ADVERTISING CAMPAIGN FOR MAY 1941, 32 PGS, VGD 3.00 2314 RADIO CALL BOOK MAGAZINE, SEPT 1930, VOL 11-3, GD+ 6.00 2315 QST MAGAZINE, FEB 1921, NO COVERS!			
2313 RCA ADVERTISING CAMPAIGN FOR MAY 1941, 32 PGS, VGD 3.00 2314 RADIO CALL BOOK MAGAZINE, SEPT 1930, VOL 11-3, GD+ 6.00 2315 QST MAGAZINE, FEB 1921, NO COVERS!	2311 COLOR TV TROUBLE SHOOTER, '61, SPRIAL RING, NEAT,	,NOS.	
2314 RADIO CALL BOOK MAGAZINE, SEPT 1930, VOL 11-3, GD+ 6.00 2315 QST MAGAZINE, FEB 1921, NO COVERS!			
2315 QST MAGAZINE, FEB 1921, NO COVERS!			
2316 CLARION MODEL C100 OPERATION/DIAGRAM, 1940'S, 4PG, GD 1.25 2317 KNOW YOUR VOM/VTVM, SAMS, 1963/66, 144 PGS, GOOD 1.75 2318 ECHO COMM INC. CATALOG #1111, 1970, CB RADIOS, 86PG 1.25 2319 ECHO COMM INC. CATALOG #1112, 1970, CB RADIOS, 70PG 1.25 2320 LAFAYETTE #670 CATALOG, 1967, 510 PGS, VGD 5.00 2320 EXPERIMENTAL SCIENCE MAG MAY 1921, CHEM/RADIO/PHYS 3.50 2321 EXPERIMENTAL SCIENCE MAG JUN 1921, CHEM/RADIO/PHYS 3.00 2322 EXPERIMENTAL SCIENCE MAG JUL 1921, CHEM/RADIO/PHYS 3.50 2323 BURSTEIN APPLEBEE #701, 1970, 259 PAGES, GD+ 2.00 2324 INSTRUCTIONS INSTALL/USE LYRIC MODEL 80T088,6P,'28 2.50 2325 INSTRUCTION BK FREED EISEMANN RADIO SETS, 30P,1926 6.00 2327 WIRELESS EGERT, N.Y.C., PRICE LIST/LETTER, 1928 2.75 2328 INSTALL/OPERATING STEWART WARNER MODEL 801,1928,16 4.00			
2317 KNOW YOUR VOM/VTVM,SAMS, 1963/66, 144 PGS, GOOD 1.75 2318 ECHO COMM INC. CATALOG #1111, 1970, CB RADIOS,86PG 1.25 2319 ECHO COMM INC. CATALOG #1112, 1970, CB RADIOS,70PG 1.25 2320 LAFAYETTE #670 CATALOG, 1967, 510 PGS, VGD 5.00 2320 EXPERIMENTAL SCIENCE MAG MAY 1921, CHEM/RADIO/PHYS 3.50 2321 EXPERIMENTAL SCIENCE MAG JUN 1921, CHEM/RADIO/PHYS 3.00 2322 EXPERIMENTAL SCIENCE MAG JUN 1921, CHEM/RADIO/PHYS 3.50 2323 BURSTEIN APPLEBEE #701, 1970, 259 PAGES, GD+ 2.00 2324 INSTRUCTIONS INSTALL/USE LYRIC MODEL 80T088,6P, '28 2.50 2325 INSTRUCTION BK FREED EISEMANN RADIO SETS, 30P, 1926 6.00 2326 INSTRUCTION BK FREED EISEMANN RADIO SETS, 30P,1926 6.00 2327 WIRELESS EGERT, N.Y.C., PRICE LIST/LETTER, 1928 2.75 2328 INSTALL/OPERATING STEWART WARNER MODEL 801,1928,16 4.00			
2319 ECHO COMM INC. CATALOG #1112, 1970, CB RADIOS,70PG 1.25 2320 LAFAYETTE #670 CATALOG, 1967, 510 PGS, VGD 5.00 2320 EXPERIMENTAL SCIENCE MAG MAY 1921, CHEM/RADIO/PHYS 3.50 2321 EXPERIMENTAL SCIENCE MAG JUN 1921, CHEM/RADIO/PHYS 3.00 2322 EXPERIMENTAL SCIENCE MAG JUL 1921, CHEM/RADIO/PHYS 3.50 2323 BURSTEIN APPLEBEE #701, 1970, 259 PAGES, GD+ 2.00 2324 INSTRUCTIONS INSTALL/USE LYRIC MODEL 80T088,6P,'28 2.50 2325 INSTRUCTION BK FREED EISEMANN RADIO SETS, 30P,4P,VG 5.00 2326 INSTRUCTION BK FREED EISEMANN RADIO SETS, 30P,1926 6.00 2327 WIRELESS EGERT, N.Y.C., PRICE LIST/LETTER, 1928 2.75 2328 INSTALL/OPERATING STEWART WARNER MODEL 801,1928,16 4.00	2317 KNOW YOUR VOM/VTVM, SAMS, 1963/66, 144 PGS, GOO	DD	1.75
2320 LAFAYETTE #670 CATALOG, 1967, 510 PGS, VGD 5.00 2320 EXPERIMENTAL SCIENCE MAG MAY 1921, CHEM/RADIO/PHYS 3.50 2321 EXPERIMENTAL SCIENCE MAG JUN 1921, CHEM/RADIO/PHYS 3.00 2322 EXPERIMENTAL SCIENCE MAG JUL 1921, CHEM/RADIO/PHYS 3.50 2323 BURSTEIN APPLEBEE #701, 1970, 259 PAGES, GD+ 2.00 2324 INSTRUCTIONS INSTALL/USE LYRIC MODEL 80T088,6P,'28 2.50 2325 INSTRUCTION BK FREED EISEMANN RADIO SETS, 30P,426 6.00 2326 INSTRUCTION BK FREED EISEMANN RADIO SETS, 30P,1926 6.00 2327 WIRELESS EGERT, N.Y.C., PRICE LIST/LETTER, 1928 2.75 2328 INSTALL/OPERATING STEWART WARNER MODEL 801,1928,16 4.00	2318 ECHO COMM INC. CATALOG #1111, 1970, CB RADIOS	,86PG	
2320 EXPERIMENTAL SCIENCE MAG MAY 1921, CHEM/RADIO/PHYS 3.50 2321 EXPERIMENTAL SCIENCE MAG JUN 1921, CHEM/RADIO/PHYS 3.00 2322 EXPERIMENTAL SCIENCE MAG JUL 1921, CHEM/RADIO/PHYS 3.50 2323 BURSTEIN APPLEBEE #701, 1970, 259 PAGES, GD+ 2.00 2324 INSTRUCTIONS INSTALL/USE LYRIC MODEL 80T088,6P, '28 2.50 2325 INSTRUCTIONS FOR MAJESTIC MODELS 71/72,1928,24P,VG 5.00 2326 INSTRUCTION BK FREED EISEMANN RADIO SETS, 30P,1926 6.00 2327 WIRELESS EGERT, N.Y.C., PRICE LIST/LETTER, 1928 2.75 2328 INSTALL/OPERATING STEWART WARNER MODEL 801,1928,16 4.00	2519 ECHO COMM INC. CATALOG #1112, 1970, CB RADIOS,	, /UPG	
2321 EXPERIMENTAL SCIENCE MAG JUN 1921, CHEM/RADIO/PHYS 3.00 2322 EXPERIMENTAL SCIENCE MAG JUL 1921, CHEM/RADIO/PHYS 3.50 2323 BURSTEIN APPLEBEE #701, 1970, 259 PAGES, GD+ 2.00 2324 INSTRUCTIONS INSTALL/USE LYRIC MODEL 80T088,6P,'28 2.50 2325 INSTRUCTIONS FOR MAJESTIC MODELS 71/72,1928,24P,VG 5.00 2326 INSTRUCTION BK FREED EISEMANN RADIO SETS, 30P,1926 6.00 2327 WIRELESS EGERT, N.Y.C., PRICE LIST/LETTER, 1928 2.75 2328 INSTALL/OPERATING STEWART WARNER MODEL 801,1928,16 4.00	2320 EXPERIMENTAL SCIENCE MAG MAY 1921 CHEM/DADIO	/PHYS	
2322 EXPERIMENTAL SCIENCE MAG JUL 1921, CHEM/RADIO/PHYS 3.50 2323 BURSTEIN APPLEBEE #701, 1970, 259 PAGES, GD+ 2.00 2324 INSTRUCTIONS INSTALL/USE LYRIC MODEL 80T088,6P, '28 2.50 2325 INSTRUCTIONS FOR MAJESTIC MODELS 71/72,1928,24P,VG 5.00 2326 INSTRUCTION BK FREED EISEMANN RADIO SETS, 30P,1926 6.00 2327 WIRELESS EGERT, N.Y.C., PRICE LIST/LETTER, 1928 2.75 2328 INSTALL/OPERATING STEWART WARNER MODEL 801,1928,16 4.00	2321 EXPERIMENTAL SCIENCE MAG JUN 1921, CHEM/RADIO	/PHYS	
2324 INSTRUCTIONS INSTALL/USE LYRIC MODEL 80T088,6P, 28 2.50 2325 INSTRUCTIONS FOR MAJESTIC MODELS 71/72,1928,24P,VG 5.00 2326 INSTRUCTION BK FREED EISEMANN RADIO SETS, 30P,1926 6.00 2327 WIRELESS EGERT, N.Y.C., PRICE LIST/LETTER, 1928 2.75 2328 INSTALL/OPERATING STEWART WARNER MODEL 801,1928,16 4.00	2322 EXPERIMENTAL SCIENCE MAG JUL 1921, CHEM/RADIO,	/PHYS	
2325 INSTRUCTIONS FOR MAJESTIC MODELS 71/72,1928,24P,VG 5.00 2326 INSTRUCTION BK FREED EISEMANN RADIO SETS, 30P,1926 6.00 2327 WIRELESS EGERT, N.Y.C., PRICE LIST/LETTER, 1928 2.75 2328 INSTALL/OPERATING STEWART WARNER MODEL 801,1928,16 4.00			
2326 INSTRUCTION BK FREED EISEMANN RADIO SETS, 30P,1926 6.00 2327 WIRELESS EGERT, N.Y.C., PRICE LIST/LETTER, 1928 2.75 2328 INSTALL/OPERATING STEWART WARNER MODEL 801,1928,16 4.00			
2327 WIRELESS EGERT, N.Y.C., PRICE LIST/LETTER, 1928 2.75 2328 INSTALL/OPERATING STEWART WARNER MODEL 801,1928,16 4.00	2320 INSTRUCTIONS FOR MAJESTIC MODELS 71/72, 1928, 24	1926	
2328 INSTALL/OPERATING STEWART WARNER MODEL 801,1928,16 4.00	2327 WIRELESS EGERT. N.Y.C. PRICE LIST/LETTER. 19	928.	
2329 INSTRUCTIONS STEWART WARNER MODEL 950,1928,16PG,GD 4.75	2328 INSTALL/OPERATING STEWART WARNER MODEL 801,192	28,16	4.00
	2329 INSTRUCTIONS STEWART WARNER MODEL 950,1928,16	G,GD	4.75

DESCRIPTION PRICE 2330 UNDERSTANDING AMATEUR RADIO, ARRL, 1963,313 PAGES. 2.75 2331 INSTRUCTION BOOK BREMER TULLY COUNTERPHASE, 1927, GD 5.00 2332 VICTROLA RADIOLA 7-11, 1927/28, 15 PAGES, VGD..... 5.75 2333 DELCO RADIO OWNERS MANUAL MODEL R-1119,10PG, 1939? 2334 SAMSON "AUDIO AMPLIFICATION", 1926, 39 PAGES, GD-. 8 00 2335 SPARTON 1948-49 RADIO & TV SERVICE MANUAL...... 2.75 2336 BRYANT WIRING DEVICES, 1930 ELECTRICAL CAT, 141P, VG 6.00 2337 IRE STANDARDS FOR 1938 ELECTROACOUSTICS, 58PGD, VG 2.00 2338 THE RADIO AMATEUR'S HNDBK, 31ST ED., 1954, ARRL,GD 5.00 2339 CQ MAGAZINE, 7 ISSUES FROM 1946 (2ND YEAR), ALL 7. 11.50 2340 MAJESTIC SERVICE DATA CHASSIS 460/500/800,1933,10P 3.00 2341 MAJESTIC SERVICE MANUAL, MODEL 31, CHASSIS3O, VGD.. 4.50 2342 HEWLETT PACKARD 200CD WIDE RANGE OSC MANUAL, 1955... 2343 MAJESTIC SERV MANUAL CHASIS 10/55/200/210,1932,80P 8,50 2344 TELEVUE B&W TV TROUBLE SHOOTER, 1962, 47PG, NEAT BOOK 3.75 2345 CARRON "CCA" BFO KIT, DIAGRAM/OP, 11 PGS, 1940, GD 2.00 2346 CARRON "CCH" SIGNAL TRACER, DIAGRAM/OP, 9 PGS, GD. 2.00 2347 ANTIQUE RADIO & RESTORATION, JOHNSON, 1982/85, VGD 8.00 2348 TUBE CADDY TUBE SUB GUIDE BOOK, 1960,53PG,4x6",VGD 1.50 2349 101 MORE WAYS TO USE SCOPE IN TV, 1967, 168P, FR+. 1.00 2350 ZENITH SERVICE MANUAL #H3, 1939, POOR BUT USEABLE. 2.00 2351 ZENITH SERVICE MANUAL #H3, 1939, VGD CONDITION.... 6.00 2352 BALKEIT SERVICE NOTES MODEL "C" RADIO, 11PG, 1929, VG 2 75 2353 MOHAUPH RADIO COURSE, 1923, GOOD BATTERY SET INFO... 7.00 2354 EMERSON SERVICE NOTES: 1/2" STACK 1930/40'S, ALL.. 4.00 2355 RADIOPHONE RECEIVERS CONST & OP, 1922, NRI, 20PG COPY 2.00 2356 SOLAR CAPACITOR ANALYZER CB/CC, 19 PG MANUAL, GD... 2.75 2357 KNIGHT-KIT SPAN MASTER MANUAL, 3 PG REPRINT...... 4.00 2358 BREMER TULLY "NO NAME" 1920'S BLUEPRINTS, FAIR/+.. 4.25 2359 PRACTICAL RADIO/ELECT COURSE VOL2, SUPREME, 43,92P 3.00 2360 10 MOST POPULAR S-W REC, HOW MAKE THEM, 1933, NO CV'S 2361 INDEX TO SAM'S PHOTOFACTS #1 TO 345,1957, 40PGS,GD 1.50 2362 INSTRUCTION CARD LEEDS-NORTHRUP TYPE "S" TEST SET. 1.25 2363 INSTRUCTION CARD PEERLESS DECADE TEST SET T-2005... 2.00 2364 RADIO NEWS 1001 Q & A's, VOL #4, 1930,94PG,NO CV'S 5.00 2365 ATWATER KENT SERVICE MANUAL 1927, 38PGS, PHOTOCOPY 4.00 2367 RAYTHEON TUBE MANUAL, 1939, COVERS EARLY TUBES, GD 8.00 2368 RCA TUBE MANUAL RC-13, 1937, CORNER TORE OFF OW/GD 10.00 2369 MURDOCK RADIO APP/ELECT BULLETIN #19B,1919,16P,VGD 17.50 2370 CONTINENTAL RADIO (GRECO) 1920 CATALOG, 112PGS, VGD 43.00 2371 PRACTICAL AMATEUR WIRELESS STATIONS, 1920, 138PG, GD+ 22.50 2372 MINGON RADIO APPARATUS, #R-8, 1916, 16PG, VGD, CALL 0.00 2373 BELOW G.E. SERVICE NOTES 1937 TO 1940, AVG. 2-13 PG 0.00 2374 G.E. SERVICE NOTES: H-116/118;H-73/77/78/79, EACH. 2.50 2375 G.E. SERVICE NOTES: F-96; F-81/86; J-105; J805, EA 2.00 2376 G.E. SERVICE NOTES: HJ-905/908; J-808/809/818, EA. 2.00 2377 G.E. SERVICE NOTES: H-625/630/631/632; HJ-1005, EA 2.00 2378 G.E. SERVICE NOTES: J-71; J-64; J-62/620; F-80/85, 2 00 2379 G.E. SERVICE NOTES: F-74/77; H-600/610/620/632, EA 1.75 2380 G.E. SERVICE NOTES: H-634/638/640; H-500/510/520... 2381 G.E. SERVICE NOTES: F-40; J-718/728; HJ-612, EA... 2382 G.E. SERVICE NOTES: HJ-618; HJ-624/628; H-622/623. 1.50 2383 G.E. SERVICE NOTES: JB-508/513; JB-523/630, EA.... 1.50 2384 G.E. SERVICE NOTES: J-501/502; J-512; J-629, J-709 1.00 2385 G.E. SERVICE NOTES: L600/601/610/611; L624/632/633 1.00 2386 G.E. SERVICE NOTES: L630; L640; L650/652; L678, EA 1.00 2387 G.E. SERVICE NOTES: LB700/701/702/703; L740; L915. 1.00 2388 G.E. SERVICE NOTES: J-63; J-644/654; L500/510/550. 2389 G.E. SERVICE NOTES: L512/513/570; J-51/53/54;HJ514 1.00 2390 G.E. SERVICE NOTES: J614/664; LB530; J1106/1108,EA 1.00 2391 G.E. SERVICE NOTES: H-400; H-508; HM21; JM23; JM4. 1.00 2392 AUDIOTRON - DET/AMP/OSC, 1 PG FLYER, ABOUT 1915, FR+ 5.00 2393 HALCUN ROTATING GAP TRANS SET, 4PG FROM CAT?, GD... 3.00 2394 CLAPP EASTHAM, 12PGS FROM THEIR CATALOG "M", EARLY. 3.00 0.00 2399



BITERRICKE	- CHINEOU III
STK# DESCRIPTION PRICE	STK# DESCRIPTION PRICE
	2570 00000 700 0000000000000000000000000
2401 POPULAR ELECTRONICS MAGS, 40 ISSUES, VOL1 & MISC -59 43.00	2570 RADIOS - THE GOLDEN AGE, 1992 CALENDAR, USED, VGD- 6.00
2402 RCA HB-3 TUBE MANUALS, QTY MISC 8, & LRG LOT UPDATES 47.50	23//
2403 ALLIED RADIO CATALOG #104,1941,206P,GD-,TAPE SPINE 8.25	2601 ALLIED RADIO CATALOG #170, 1958, 402 PGS, VGD 15.00
2404 RCA TUBE MANUAL RC-19, 1959, 384 PGS, VGD 7.50	2602 ALLIED RADIO CATALOG #180, 1959, 448 PGS, VGD 15.00
2405 RCA TUBE MANUAL RC-20, 1960, 432 PGS, VGD 8.25	2603 ALLIED RADIO CATALOG #270, 1968, 518 PGS, GD 8.00 2604 ALLIED RADIO CATALOG #270, 1968, 518 PGS, VGD 8.50
2406 SAM'S TUBE SUBSITUTION HANDBOOK #13,1970,96PGS,VGD 2.25 2407 RCA TRIPLE PINDEX,3 SPLIT TUBE BASE DIAGRAMS,1948. 8.00	2605 ALLIED RADIO CATALOG #270, 1708, 516 PGS, VGD 7.25
2499 0.00	2606 ALLIED RADIO CATALOG #660, 1966, 544PG, INDUSTRIAL 1.50
2501 SUPREME'S M-O-N RADIO DIAGRAMS 1926-38, REPRINT, VG 10.00	2608 LAFAYETTE RADIO CATALOG #670, 1967, 512 PGS, GD+ 5.50
2502 SUPREME'S M-O-N RADIO DIAGRAMS 1926-38, FAIR CV 4.00	2609 LAFAYETTE RADIO CATALOG #680, 1968, 512 PGS, VG 5.25
2503 SUPREME'S M-O-N RADIO DIAGRAMS 1926-38, VGD- CV 9.00	2610 LAFAYETTE RADIO CATALOG #710, 1971, 468 PGD, VG 5.00
2504 SUPREME'S M-O-N RADIO DIAGRAMS 1926-38, VGD- CV 9.00	2611 LAFAYETTE RADIO CATALOG #730, 1973, 468 PGS, GD+ 5.00
2505 SUPREME'S M-O-N RADIO DIAGRAMS 1926-38, GD-, TEARS 6.75	2612 LAFAYETTE RADIO CATALOG #740, 1974, 474 PGS, VG 5.00
2506 SUPREME'S M-O-N RADIO DIAGRAMS 1926-38, GD+ CV 8.00	ACA CUIDE 101
2507 SUPREME'S M-O-N RADIO DIAGRAMS 1939, GOOD+ 9.00	Transmitting Tube
2509 SUPREME'S M-O-N RADIO DIAGRAMS 1940, VGD 9.00	Guide (RCA)
2510 SUPREME'S M-O-N RADIO DIAGRAMS 1940, GOOD 8.50	Guide (KOA)
2511 SUPREME'S M-O-N RADIO DIAGRAMS 1941, GOOD 8.00	24 FO 100 MODE NO.
2512 SUPREME'S M-O-N RADIO DIAGRAMS 1941, VGD 9.00	2613 RCA TUBE MANUAL RC-12, 1934, 154 PAGES, VGD 21.50
2513 SUPREME'S M-O-N RADIO DIAGRAMS 1942, GOOD+ 8.75	2615 RCA TUBE MANUAL RC-15, 1947, 256 PGS, PR, USEABLE. 1.00 2617 RCA TUBE MANUAL RC-15, 1947, 256 PAGES, FR+ 3.75
2514 SUPREME'S M-O-N RADIO DIAGRAMS 1942, GOOD+ 8.75	Early Hori rough the top the transfer of the t
2515 SUPREME'S M-O-N RADIO DIAGRAMS 1942, VGD 8.75 2516 SUPREME'S M-O-N RADIO DIAGRAMS 1942, FAIR+(CORNERS 6.75	2618 RCA TUBE MANUAL RC-15, 1947, 256 PAGES, GD 4.75 2619 RCA TUBE MANUAL RC-15, 1947, 256 PAGES, GD 4.75
2516 SUPREME'S M-O-N RADIO DIAGRAMS 1942, FAIR+(CORNERS 6.75 2517 SUPREME'S M-O-N RADIO DIAGRAMS 1946, VGD 9.00	2620 RCA TUBE MANUAL RC-16, 1950, 320 PAGES, FR, LSE PGS 1.25
2518 SUPREME'S M-O-N RADIO DIAGRAMS 1947, GOOD+ 8.75	2621 RCA TUBE MANUAL RC-16, 1950, 320 PGS, FR+, LSE PGS 2.00
2519 SUPREME'S M-O-N RADIO DIAGRAMS 1947, VGD 9.00	2622 RCA TUBE MANUAL RC-16, 1950, 320 PAGES, GD 5.00
2520 SUPREME'S M-O-N RADIO DIAGRAMS 1948, VGD 8.75	2623 RCA TUBE MANUAL RC-16, 1950, 320 PAGES, GD 6.50
2521 SUPREME'S M-O-N RADIO DIAGRAMS 1949, VGD 8.75	2624 RCA TUBE MANUAL RC-17, 1954, 336 PGS, FR+, LSE PGS 2.50
2523 SUPREME'S GEN. ELECT. RADIO DIA. 1926-50, PHOTOCOPY 3.00	2625 RCA TUBE MANUAL RC-20, 1960, 432 PGS, FR, LSE PGS. 1.50
2524 SUPREME'S M-O-N TELEVISION DIAGRAMS 1950, FAIR+ 3.00	2626 RCA TUBE MANUAL RC-20, 1960, 432 PGS, GD-, LSE PGS 4.00
2525 PHILCO RADIO DIAGRAMS (RMS) FOR 1940, 197 PG, GD+. 9.50	2627 RCA TUBE MANUAL RC-20, 1960, 432 PGS, GD-, LSE PGS 4.00
2526 PHILCO RADIO DIAGRAMS (RMS) FOR 1941, 265 PG, GD 8.75	2628 RCA TUBE MANUAL RC-23, 1964, 608 PGS, GD 8.75
2527 PHILCO RADIO DIAGRAMS (RMS) FOR 1941, 265 PG, GD+. 9.50	2629 RCA TUBE MANUAL RC-23, 1964, 608 PGS, GD 8.75
2528 PHILCO RADIO DIAGRAMS (RMS) FOR 1942, 210 PG, GD+. 9.50	2630 RCA TUBE MANUAL RC-23, 1964, 608 PGS, GD 8.75
2529 PHILCO AUTO RADIO SERV. MANUAL 1931-37, 109PGS,GD+ 7.50	2631 RCA TUBE MANUAL RC-30, 1975, 760 PGS, GD-, LSE PGS 12.50
2530 PHILCO RADIO DIAGRAMS VOL 1 & VOL 2, 1926-38, VGD. 23.00	2633 RCA TUBE MANUAL RC-30, 1975, 760 PGS, GD+, LSE PGS 16.00
2531 SAM'S AUDIO AMPLIFIERS AA-1, VOL 1, FR+/GD 22.50	2634 RCA TRANSMITTING TUBE MANUAL TT-3, 1938,192PG, FR+ 8.50
2532 SAM'S AUDIO AMPLIFIERS AA-3, VOL 3, VGD, LOOSE CV. 20.00	2635 RCA TRANSMITTING TUBE MANUAL TT-3, 1938,192PG, GD- 10.00
2533 SAM'S AUDIO AMPLIFIERS AA-5, VOL 5, VGD	2636 RCA TRANSMITTING TUBE MANUAL TT-3, 1938,192PG, GD+ 11.50 2637 RCA TRANSMITTING TUBE MANUAL TT-3, 1938,192PG, VGD 12.00
2534 SAM'S TAPE RECORDERS TR-1, VOL 1, 1958, VGD 5.00 2535 SAM'S TAPE RECORDERS TR-1, VOL 4, 1959, VGD 5.00	2638 RCA TRANSMITTING TUBE MANUAL TT-4, 1956,256PG, GD+ 12.50
2536 SAMS TELEVISION TUBE LOCATION GUIDES, TGL SERIES, EA 1.25	2639 RCA TRANSMITTING TUBE MANUAL TT-4, 1956,256PG, GD- 11.00
2537 SAM'S REC TUBE SUBSITUTION GUIDE, 1ST, 215PG, 1950, GD 15.00	2640 TUNG-SOL TUBE MANUAL, 1939/43, HRD CV 3 RING, GD 8.50
2538 SAM'S REC TUBE SUBSITUTION SUPP. #1, 44PG,1951,VGD 3.75	2641 TUNG-SOL TUBE CHARACTERISTIC CHART, 1947, 60PGS, GD 3.25
2539 RIDERS TV INDEX VOL 1-24, GOOD 4.00	2642 TUNG-SOL TUBE MANUAL, SIDE SPIRAL, 1953, 132PG, VG- 5.00
2540 RIDERS TV INDEX VOL 1-4 AND HOW IT WORKS #4, GD 2.50	2643 SYLVANIA TUBE MANUAL, SPIRAL BND, 1957, PGS?, GD 4.75
2541 RIDERS RADIO INDEX VOL'S 1-15, GD+ BUT NO COVERS 13.50	2645 SYLVANIA TUBE MANUAL, SPIRAL BND, 1946, PGS?, GD+. 6.00
2543 SUPREME'S M-O-N RADIO DIA. INDEX 26-50 & TV 1-5,GD 7.50	2646 SYLVANIA TUBE MANUAL, SPIRAL BND, 1936, FR+/GD 8.75
2544 THE AUDIO ANTHOLOGY BY AUDIO MAG.,1955-57,149PG,VG 13.50	2647 SYLVANIA TUBE MANUAL, SPIRAL BND, 1942, P?, FAIR/+ 1.00
2545 BASIC ELECTRICITY, NAVY, 1960, 448 PAGES, GD 2.25	2648 SYLVANIA TUBE MANUAL, SPIRAL BND, 1942, PGS?, GD 5.00
2546 ALLIED RADIO BUILDERS HANDBOOK, 1941, 40P, 8x11,GD 3.00	2649 SYLVANIA TUBE MANUAL, SPIRAL BND, 1934, PGS?, GD 9.00
2547 RCA VICTOR SERVICE DATA(RED BK), VOL5, 1949, HRDBND, G 25.00	2650 SYLVANIA CHARACTERISTICS OF REC TUBES, 1957, 56P, FR+ 1.50
2548 TEST SCOPE TRACES(OBTAINING/INTERPET)RIDER,54,186P 2.75	2651 SYLVANIA GUIDE TO INDUST/MILITARY CRT'S,1965,10PGS 1.00 2652 SYL DESIGNERS HNDBK INDUST/MILITARY CRT'S,'64,48PG 1.75
2549 TV-FM ANTENNA INSTALLATION, KAMER, 1949, 125PG,GD+ 1.50 2550 RCA COLOR TV SERVICE HANDBOOK, 1965, 140PG, EXC 1.25	2652 SYL DESIGNERS HNDBK INDUST/MILITARY CRT'S, '64,48PG 1.75 2653 G.E. ESSENTIAL TUBE CHAR'S,50'S, 190PG,NO R CV,GD- 2.75
2550 RCA COLOR TV SERVICE HANDBOOK, 1965, 140PG, EXC 1.25 2551 ALLIED'S RADIO DATA HANDBOOK, 1943, 48 PG, EXC 3.50	2654 G.E. ESSENTIAL TUBE CHAR'S, 50'S, 192 PGS, GD 3.00
2552 SERVG BY SIGNAL SUB, FOR PRECISION MODEL E200,121P 4.00	2655 G.E. ESSENTIAL TUBE CHAR'S, 60'S?, 260 PGS, GD 3.00
2553 40 USES FOR GERMANIUM DIODES, SYLVANIA,47PG,'50'S. 2.00	2656 SAM'S TUBE SUBSTITUTION GUIDES #'S 1,2,3,6,8,10,EA 1.00
2554 BURGESS RADIO BATTERY GUIDE, 1961, 47 PGS, VGD 1.25	2657 SAM'S TUBE SUBSTITUTION GUIDE #14(1971), #21(80), EA 2.25
2555 SAM'S DIAL CORD GUIDE DC-1, 1938-47 RADIOS, GD 9.00	2658 RADIO SHACK (SAM'S) TUBE SUB GUIDE 1973 & 1974, EA 1.50
2556 SAM'S DIAL CORD GUIDE DC-3, 1954, GD 7.00	2659 RCA 1951 TUBE MOVEMENT/INV GUIDE, 8x11, 16 PGS, VGD 1.25
2557 SAM'S DIAL CORD GUIDE DC-5, 1955, GD 5.00	2660 RCA REC & PICTURE TUBES, 1959, 48 PG, 8 x11, GD 1.50
2558 SAM'S DIAL CORD GUIDE DC-6, 1958, VGD 4.00	2661 SYLVANIA TUBE SUBSTITUTION MAN, 1951, 40PG, VGD-, 8x11 2.00
2559 SAM'S DIAL CORD GUIDE DC-8, 1960, VGD 4.00	2662 SYL TUBE CHARACTERISTICS, 1950, 32PG, 8 x 11, GD+ 1.50
2560 RADIO CRAFT LIB #18, POINT TO POINT RESIS,1938,VGD 4.50	2663 AMPEREX ELECTRON TUBES, 1964, 32 PAGES, VGD 10.00
2561 RADIO CRAFT LIB #19 PRACTICAL RADIO KINKS, '39, VGD 4.50	2664 RADIO CRAFT LIB #24 AUTO RADIO PRINCIPLES, '40, VGD 4.50
2562 RADIO CRAFT LIB #20 CATHODE RAY SCOPES, '38,64P,VGD 4.50	2664 G.E. TRANSISTOR MANUAL, 1964, 652 PAGES, GOOD 2.50
2563 RADIO CRAFT LIB #22 NEW RADIO Q & A's, '38,64P,VGD 4.50	2665 SPINNING REELS, 1935, MILLS CO, SLOT MACHINES, 34P, GD- 13.50
2565 HEATHKIT TC-2 TUBE CHECKER MANUAL, 32 PG, 1956, GD 3.00	2666 GUIDE TO TRANSISTOR RADIOS, BUNIS, 1994, 254PG,VGD 9.00 2667 THE A.W.A. REVIEW, VOL #2,1987,135PG,A-K,DEFOREST. 16.50
2566 MAJESTIC SERV MANUAL CHASSIS 110, 15PG, 1931, GD 3.00 2567 MAJESTIC SERV MANUAL MODEL 30, 16PG, 1930, VGD 3.00	2668 ALLIED'S RADIO DATA HNDBK, 1943, 48 PGS, GOOD 1.75
2568 MAJESTIC SERV MANUAL MODEL 61/62, 32P,1931, FR+/GD- 4.00	2669 BC-1031A/1032 PANORAMIC ADAPTOR, 1944, ARMY, 104PG, GD 4.00
2569 150 RADIO/TV DIAGRAMS EXPALINED,1954 EDITION, GD 1.75	2670 SOLAR MODEL CB/CC CAP TESTER MANUAL, 20PG,1948,GD- 1.50
Page 1	
n	6163

	THE CHINEOU #1	
STK# DESCRIPTION PRI	CE STK# DESCRIPTION PRI	ICE
2671 RADIO TUBES CEILING PRICES, US GOVRN, 1944, 4PG, GD- 1.	00 2829 WALKER-JAMIESON (CHICAGO), 1952, 76 PG, GD, PARTS. 2.	. 25
2672 ALLIED'S DICTIONARY OF RADIO TERMS, 1943, 36 PGS, VGD 1.		.00
2673 SYLVANIA TUBE BASE WALL CHART, 9 x 12", 1942, GD 1.		.75
2674 ALLIED MANUAL OF SIMPLIFIED RADIO SERV, 43,3x5, VGD 1.		
2675 DUMONT 304/H SCOPE MANUAL, 1951, 40 PGS, GOOD 3.	00 2833 CAMERADIO (PITTS) 1030, 364 PG, EAC, PARTS/EQUIP 3.	.75
2676 AUTO RADIO INSTALL/SERV, SYLVANIA, 1937, 69PGS, GD+ 1.		.00
		.00
2/00		.00
0.		.00
2701 GRUNOW ADV. BOOKLET, 9x12, 1934 REFRIGERATORS, GD. 4.	1, 21 / LLT 10, 00 , 1/1/13/LQO L.	.50
2702 SAM'S RADIO INDUSTRY RED BOOK REPL PARTS, '48,446PG 8.		.75
2703 BASIC TELEVISION SERVICING, Mc HILL, 1961, 297 PG.GD+ 3.		.50
2704 BASIC THEORY/APP OF TRANSISTORS, ARMY, 1959, 263P, GD+ 2.		.50
2705 NRI MODEL RC-112 RESIS/CAP TESTER, 1947, 11PGS, FR+. 1.		.00
2706 PHILCO MODEL 7170 AM/FM SIG GENERATOR, 21P, NO CV, GD 1.		.50
2707 MILLER COILS CATALOG #161, 1961, 175 PGS, GOOD 3.	20/7 HANTI TON COLO () 1207 1007 007 1001007 10010. 1.	
2708 MILLER COILS CATALOG #163, 1963, 125 PGS, VGD 2.	28// CHI-PAD #15 (CHICAGO) 1000 70 5/ 00 CD PARTS 8.	.75
2709 MILLER COILS CATALOG #70, 1970, 200 PGS, GOOD 4.		.50
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	.00
2710 IV SERVICING GUIDE BY SYMPTOMS,8x11,1973,124PG,VGD 1.		.00
2711 RADIO-MAKE IT-FIX IT ANNUAL, POP SCIENCE, 3RD, 1946, G 3.	10 00 1 10 10 00 1 1 1	.50
2712 RADIO MASTERS CATALOG, 1947, CVs FR BUT GD PART INFO 6.	The state of the s	.50
2713 SAM'S TSM-1 TRANSISTOR MANUAL, 143 PG PHOTO COPY!. 7.		.75
2714 RADIART VIBRATORS CAT #1146, 1946, 70 PGS, NO CVS. 3.1	2000 00407 70 00407 4077 74477 7447	75
2715 PHILCO RULES THE WAVES, 1936 SEA CRUISE, LRG NEWSPAR 2.		75
2716 CENTRALAB VOLUME CONTROL GUIDE, 1942, 10TH, 128PGS, GD 3.	75 2052 00407 70 00407 4070 11515 04-	00
2717 STANCOR TRANSFORMER CAT S-105, 1959-60, 34PGS, GD+ 1.	0 1 0007 1000/07777 (1910) 00070 00070 00070	
2718 RIDER CHANALYST #162C, 51 PAGE MANUAL - PHOTO COPY 4.0	\O \ \ \OCC \ \APANETTE \(\Chi \ \ \AO\G\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	50
2719 SAM'S INDEXS 1 TO 500+, VARIOUS ISSUES, EACH 1.	2854 LAFAYETTE ELVER 465, 1937, 151 PG, FR+, PARTS/RADIOS/ETC 5.1	
0700		25
2720 UTC TRANSFORMER CATALOG, 1940'S, 64 PAGES, GD+ 3.9	" " " " " " " " " " " " " " " " "	00
2721 THORDARSON TRANSFORMER CAT #400G, 1947, 24 PGS, GD 3.1		50
2722 THORDARSON TRANSFORMER CAT #400D, 1940, 24 PGS,GD+ 3.5		50
2723 THORDARSON AMPLIFIER GUIDE #346D, 1941, 32 PG, VG- 4.0		00
2724 IRC VOLUME CONTROL REPL MANUAL, 1946, 156PGS, VGD. 4.0		50
2725 RCA RADIO SERVICE NEWS, 2 ISSUE FOR 1947, BOTH FOR 1.0		
2726 MERIT TRANSFORMER CATALOG #5111, 1951, 10 PGS, GD. 1.7		
2727 STANCOR RADIO/TV REPL TRANS CATALOG #1-1063,47P,VG 2.2		
2728 MATHISON BELL RADIO, 1938?, VIKING II, OTHERS, 4PGS, VG 2.0		50
2729 UTC TRANSFORMER CATALOG, ABOUT 1934, 14PG PHOTO COPY 1.5	1) 2865 PADIOLEY 1039 164 DCC ED DADTC/FOULD/FTC	
2730 UTC TRANSFORMER CAT. PS-403, 16 PG, 1940'S, GD+ 4.0		
2774 MEDIT 40/0 TI/DADES TRANSFORM		
2731 MERIT 1962 TV/RADIO TRANS/COIL REPL GUIDE, 167PG, GD 3.7		00
2732 MERIT 1966 TV/RADIO TRANS/COIL REPL GUIDE, 152PG, VG 3.7		
2733 PHILCO "SERVICE MAN", 20 COPIES 1950-52, WHOLE LOT 1.7		00
2734 RCA COLOR TV PICTO-GUIDE, 1957, 201 PGS, VGD 2.2		00
2735 MOTOROLA FM 25-50MC 250W STATION SERV MANUAL, 1949 3.0		25
2736 GENERAL RADIO"EXPERIMENTER", JUL 32 TO DEC 47, LOT 40.0	0 2875 ALLIED FLYER #286, 1969, PARTS/EQUIP/MISC.76PG.GD- 1 (00
2737 RCA VICTOR SERVICE DATA (RED BK) VOL #2,38-42,FR/+ 22.0	O 2876 ALLIED FLYER #285, 1969, PARTS/EQUIP/MISC,132PG,GD 1.	
2799 0.0		
2801 AMERICAN RADIO CO.(K.C.),1928,140P,GD+,RADIOS/PART 9.7	5 2878 McGEE (K.C.) 1971 CATALOG, 176 PGS, PARTS/EQUIP,GD 2.0	
2802 AMERICAN RADIO CO.(K.C.),1928,58P,VGD,RADIOS/PART 6.5	210	
2803 AMERICAN RADIO CO.(K.C.),1927,32P,GD+,RADIOS/PART 4.5		
2804 AMERICAN RADIO 1928, 100PG (60 OF RADIO),8x11, GD+ 7.5		
2005 44555444 54554 4665 4665 4455		
2806 AMERICAN SALES #67, 1931/32, 130P, LSE CV, FR+ 4.7		
2807 CHICAGO SALVAGE #17, 1929, 96 PG, VGD-, PARTS/ETC. 8.7		
2809 CHICAGO SALVAGE #14, 1926, 98 PG, VGD, PARTS/ETC. 9.0		
2810 CHICAGO SALVAGE #16, 1928, 98 PG, GD, ", CRN CHEW 7.5	110	00
2811 CHICAGO SALVAGE 1930,150P,GD+,COLOR CV,PARTS/RADIO 9.0		50
2812 ALLEN-ROGERS(N.Y.C.), 1928, 104PG, VGD+, RADIO/PARTS 9.2		
2813 NELSON ELECT #7(CHICAGO) 1928/29, 120P, VGD+, PARTS 9.2		
2814 LUKKO RADIO (CHICAGO) 1929, 64 PGS, VGD, PARTS 6.5		50
2815 LUKKO RADIO (CHICAGO) 1929, 64 PGS, VG-, PARTS 6.2		
2816 BARAWIK (CHICAGO) 1927-28, 132P, GD+, RADIOS/PARTS 12.0	2892 SURPLUS RADIO CONVERSION MANUAL VOL 2,1948,124P,GD 13.5	
2817 BARAWIK (CHICAGO) 1929, 264 PGS, GD+, RADIOS/PARTS 15.0		
2818 BRAUN'S AUTO (CHI) 1928,110P (30 RADIO/80 AUTO)GD+ 6.0		
2819 BRAUN'S RADIO (CHI) 1929, 260PG (162 OF RADIO) GD+ 10.7		
2820 BRAUN'S CO. (CHI) 1927, 164 PG (86 OF RADIO) VGD. 8.0		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
2821 BRAUN'S #2-1, FEB. 1928 FLYER, 32 PG, GD, PARTS 3.0		
2822 BRAUN'S #1-1, NOV. 1927 FLYER, 16 PG, GD-, PARTS 1.7		
2823 BRAUN'S (CHICAGO) 1929, 200PG (116 OF RADIO), VGD- 8.7		
2824 RANDOLPH (CHICAGO) 1927, 80 PG, FR+, RADIOS/PARTS. 4.7	2905 SCOTT NEWS - AUG 1932, #5-11, 12 PAGES, GOOD 14.0	00
2825 RANDOLPH (CHICAGO)1927,80P,VGD,COLOR CV,RADIOS/PRT 9.7	2906 SCOTT PHANTOM INSTRUCTION MANUAL, 15 PGS, VGD 26.7	75
2826 SEARS RADIO (CHICAGO) 1935, 68 PGS, GD-, PARTS 4.7		
2827 ACRATONE #26 (N.Y.) 1939, 98 PGS, VGD-, PARTS/ETC. 5.0		
2828 RADIO CIRCULAR #123, 1936, 80 PG (45 OF RADIO), GD+ 4.0		

LITERATURE	- CATALOG #7	
STK# DESCRIPTION PRICE	STK# DESCRIPTION PRICE	
2911 RADIO SHOP MANUAL, NAT SCHOOL, 1940, 24P, BASIC REPAIR 1.50	2985 FADA MODEL 790 OP/INSTR/DIAGRAM, 4 PAGES, GD 1.00 2986 FADA MODEL 1000 OP/INSTR/DIAGRAM, 1 PAGE, GD 1.00	
2912 RADIO TRADING CO CAT#275,SW TREATISE,1934,52P/POOR 2.50 2913 RADIO TRADING CO CAT#275,SW TREATISE,'34,PHOTO CPY 2.00	2987 TRUETONE MODEL D1015/1016 OP/INSTR/DIAGRAM, 4PG,GD 1.00	
2914 GERNSBACK'S RADIO ENCYCOPEDIA,1927,1974 VR REPRINT 9.00 2915 RADIO SERV BY COMPARISON METHOD,SUPREME,'46,84P,VG 5.00	2989 A.C. RADIO - HOW TO BUILD IT, 1929,16P,KELFORD,GD- 5.00 2990 CENTRALAB VOLUME CONTROL GUIDE, 1942, 128P,NO CV'S 2.00	
2916 LAWLOR'S RADIO VALUES(CATALIN/MIRROR/ETC)1991,32PG 4.00	2991 IRC VOLUME CONTROL REPL GUIDE, 1941, 136PGS, GD 4.00	
2917 RADIO FUNDAMENTALS, 1944, US ARMY, 336 PG, FR+/GD- 3.75 2918 ALLIED'S RADIO DATA HANDBOOK, 1943, 48 PGS, GD 2.00	2992 SYLVANIA DEALERS SHOWROOM CATALOG 1954, COLOR PIC'S 8.00 2993 EMERSON RADIO/TV - 3" STACK SERVICE LIT EARLY 50'S 4.00	
2919 RADIO FOR BEGINNERS, 1944, US ARMY, 314PGS, FR+/GD- 2.75	2994 G.E. TV SERVICE LITERATURE, 3" STACK EARLY 1950'S. 4.00	
2920 SYLVANIA STROBE DISC, 33/45/78 RPM, 7 1/2"D, VGD 2.50 2921 BOES/VALTRONICS 214 TUBE TESTER,113 VOM,416SIG,27P 1.75	3002 RCA VICTOR SERVICE DATA VOL 2, 1938-42, 816PGS,GD+ 37.50	
2922 SENCORE TC-114 TUBE TESTER OP INSTR, 11P, 1962, GD+ 1.25	3003 RCA VICTOR SERVICE DATA VOL 3, 1943-46, 290PGS,GD+ 28.50 3004 MALLORY YAXLEY RADIO SERV ENCYC,4TH,1941,416PG,GD+ 9.50	
2923 SIMPSON GENESCOPE MODEL 480 OP MANUAL, 48 PG, GD 3.50 2924 PACO MODEL Z-80 SIGNAL TRACER ASSY/OP MAN, 57, 40PG 2.75	3005 MALLORY YAXLEY RADIO SERV ENCYC, 4TH, 1941, NO COVERS 5.00	
2925 HEATHKIT MODEL IG-62 COLOR BAR GEN, ASSY/OP, 58 PG 2.50 2926 PHILCO G8000 VHF/UHF SIG GENERATOR INST,1953,10PGS 2.00	3006 MALLORY YAXLEY RADIO SERV ENCYC,3RD,1939,264PG,GD+ 9.00 3008 ENCYCLOPEDIA ON CATHODE RAY SCOPE,RIDER,1950,982PG 20.00	
2927 PHILCO M8104 FIELD STRENGTH METER, 1953, 12 PG, VGD. 2.00	3009 ZENITH RADIO SERVICE MANUAL 1930-38, 502 PGS, GD 43.00	
2928 PHILCO G8002 SWEEP GENERATOR INST MANUAL, '53,16PGS 2.00 2929 PHILCO TEST EQUIP CATALOG, 1953, 22 PGS, VGD 2.00	3010 A-K SERV MANUAL,UPTO 1928,204P,EMBOSSED BRN CV,GD- 48.50 3012 GERNSBACK OFFICIAL RADIO SERV MANUAL VOL1,1930,GD- 26.00	
2930 HICKOK MODEL 209A VOM OP/INSTR, 21 PGS, 1946, VGD. 3.50	3013 GERNSBACK OFFICIAL RADIO SERV MANUAL VOL3,1933,GD. 28.00	
2931 TRIPLETT TUBE TESTER 1500/1501, EARLY TUBE DATA,4P 0.75 2932 HEATHKIT MODEL 0-7 SCOPE, ASSY/OP MANUAL,23P,1959. 2.00	3014 I.C.S. RADIO SERV INST FOR 1929/30 MODELS,125+ PGS 12.50 3015 TRUETONE RADIO SERVICE MANUAL VOL 6, 1951,156P,GD- 5.00	
2933 AERIOLA Sr. RECEIVER LID INSTRUCTION CARD, ORIG, GD. 14.00	3016 PHILCO SERV MANUAL MODEL 3 TO 511 AND MISC, 1/2"H. 11.00 3017 PHILCO SERV MANUAL MODEL 3 TO 511 & 37-39 MISC,1"H 18.00	
2934 BENDIX MODEL TA-12D AIRCRAFT TRANS SERV MANUAL,17P 2.00 2935 TAYLOR TUBES 1939 CATALOG/MANUAL, 44 PAGES, GD 11.00	3018 BREMER TULLY SERV MANUAL 6-40/7-70/8-20,1928,20PGS 5.50	
2936 TAYLOR TUBES 1937-38 CATALOG/MANUAL, 44 PAGES, GD. 11.00 2937 MALLORY VIBRATOR MANUAL, 1948, 42 PAGES, GD+ 2.50	3019 CROSLEY SERVICE MANUAL 1929–1935, 1" THICK, GD+ 35.00	
2938 AEROVOX CAPS/RES/VIBRATORS/TEST EQUIP,1950,38P,GD+ 1.50	3102 SUPREMES M-O-N RADIO DIAGRAMS 1939, VGD 9.25	
2939 CENTALAB TV CONTROL REPL GUIDE, 1950, 42 PG, GD+ 1.25 2940 CLAROSTAT CONTROLS/RESISTORS, 1951, 20 PGS, GD 1.00	3103 SUPREMES M-O-N RADIO DIAGRAMS 1940, GD+	
2941 ELECTRONOTES, PUB OF NAT INST TECH, DEC 1938, 40PG, GD 1.50	3105 SUPREMES M-O-N RADIO DIAGRAMS 1948, GD	
2942 BUD RADIO AMATEUR/RADIO PARTS CAT, 1938, 60PG, GD- 2.50 2943 BUD RADIO AMATEUR/RADIO PARTS CAT, 1938, 60PG, VGD 4.00	3107 SUPREMES M-O-N RADIO DIAGRAMS 1950, GD 8.00	
2944 GE. SERV MEETING-COLORAMA DIAL,AFC CONTROL,'36,26P 2.00 2945 FEDERATED PURCHASER CAT,1930,NEWSPAPER TYPE,40P,GD 3.50	3108 SUPREMES M-O-N RADIO DIAGRAMS 1955, VGD	
2946 FEDERATED PURCHASER CAT#18,1936,PRTS/AMPS/136P,VG- 7.50	3110 SUPREMES 1945-47 POST WAR AUTOMATIC REC CHANGERS 7.50	
2947 ERLA S-50 (1920'S) LID INSTRUCTION CARD, FAIR 2.50 2948 PHILCO MODEL 87 OP/INSTRUCTIONS, 8 PGS, 1929, FR/+ 1.50	3111 SUPREMES M-O-N TELEVISION DIAGRAMS, 1949, GD+ 4.00 3112 SUPREMES M-O-N TELEVISION DIAGRAMS, 1949, GD 3.00	
2949 THORDARSON AMPLIFIER GUIDE #346D, 1941, 31PGS,FR/+ 2.00	3113 SUPREMES M-O-N TELEVISION DIAGRAMS, 1950, GD, R CV 3.00 3114 SUPREMES M-O-N TELEVISION DIAGRAMS, 1950, GD 3.00	
2950 EDISON MODEL C-1, 1929, MISC SERV INFO, ABOUT 15PG 3.50 2951 MONTGOMERY WARD 1922? CATALOG,8x11",50PG,PHOTO CPY 2.00	3115 SUPREMES M-O-N TELEVISION DIAGRAMS, 1951, FR+ 3.00	
2952 PEERLESS REPRODUCERS, SERVICE MANUAL, 1928, 8PG, VGD. 2.75 2953 WESTON MODEL 547 SET TESTER, 1930 S?, INSTR, 8PGS, GD. 3.00	3116 SUPREMES M-O-N TELEVISION DIAGRAMS, 1951, GD+ 3.75 3117 SUPREMES M-O-N TELEVISION DIAGRAMS, 1952, GD+ 3.75	
2954 PHILCO PARTS & ACCESS CATALOG, 1949, 240 PGS, GD 6.00	3118 SUPREMES M-O-N TELEVISION DIAGRAMS, 1952, GD+ 3.75	
2955 PHILCO PARTS & ACCESS CATALOG, 1955, 209 PGS, GD 5.50 2956 COAST-TO-COAST CATALOG, FALL 1932,100PG,LSE CV,VG- 5.50	3120 SUPREMES M-O-N TELEVISION DIAGRAMS, 1953, GD+ 3.75	
2957 VAN-ASHE RADIO 1927-28 CATALOG, 112 PGS, VGD 8.00	3121 SUPREMES M-O-N TELEVISION DIAGRAMS, 1954, VGD 3.75 3122 SUPREMES M-O-N TELEVISION DIAGRAMS, 1954, VGD 3.75	
2959 VAN-ASHE RADIO 1929-30 CATALOG, 562 PGS, GD 6.00	3123 SUPREMES M-O-N TELEVISION DIAGRAMS, 1956, GD 3.00	
2960 W.C. BRAUN 1929 CATALOG, 115PG (32 OF RADIO ITEMS) 5.00 2961 SHURE BROS. CATALOG #5-4, 1929, 36 PGS, VGD 3.50	3124 SUPREMES M-O-N TELEVISION DIAGRAMS, 1959, EARLY,GD 3.00 3125 SUPREMES TV SERVICING COURSE, 1955, 192 PGS, GOOD- 4.00	
2962 SHURE BROS. CATALOG #5-1, 1929, 100P, GD-, LOOSE CV 4.25	3126 CLASSIC PLASTIC RADIOS 1930/40'S, SIDELI, 1990, 127PG 16.00	
2963 STANDARD RADIO (K.C.)1927 CAT,58P,RADIOS/PARTS,GD- 5.00 2964 AMERICAN RADIO TRANSMITTER CAT M-27,1927, 63PG,GD- 5.75	3127 ANTIQUE RADIOS VOL 1, BUNIS, 1991, 175PGS, EXC 30.00 3128 SOUND OF MUSIC 1927-42 (BLAST PAST),1987,321PG,VGD 13.50	
2965 AMERICAN RADIO TRANS #H96,1927,63+PG,GD-,MICE CHEW 5.50 2966 HASKELL RADIO CORP CATALOG, 1928, 66PGS, 8x11", GD 8.75	3129 COLLECTING OLD RADIOS & XTAL SETS, AUTH, 1977, 76P, VG 8.00 3130 RADIO HORN SPEAKER ENCYC, F. PAUL, 1986, 80 PG, VG 8.75	
2967 M&H RADIO (PHILA) 1933, 118 PGS, GD+, MOSTLY PARTS 5.00	3131 70 YEARS OF RADIO TUBE/VALVES, STOKES, 1982, 247P, VGD 19.75	
2968 M&H RADIO (PHILA) 1932, 112 PGS, GD+, MOSTLY PARTS 5.00 2969 AMERICAN SALES CAT #67,1933?,130PG, LSE CV,NO REAR 4.00	3132 RADIO MANUFACTURERS OF THE 20'S, VOL1, SOFT CV,VGD 22.00 3133 RADIO MANUFACTURERS OF THE 20'S, VOL2, SOFT CV,VGD 21.00	
2970 COAST-TO-COAST 1931-32, NEWSPAPER TYPE, 64PG, FR+/GD- 3.00	3134 RADIO MANUFACTURERS OF THE 20'S, VOL3, SOFT CV, VGD 21.00	
2971 SIMPLEX RADIO SUPPLY CAT 8-1,1928,32PG,RADIO/PARTS 4.50 2972 WAKEN & McLAUGHLIN(CHICAGO),1927,34P,RADIO/PART,GD 4.50	3135 THE BALLAST TUBE HANDBOOK, JACOBI, 1991, 126 PG,VG 7.50 3136 ANTQ RADIOS RESTORAT'N/PRICE GUIDE,1982/85,99P,VGD 7.50	
2973 MADISON RADIO CORP CAT #926, 1926-27, 40 PGS, VGD- 6.00 2974 NEW ENGLAND MILLS 1929 CAT.,114PGS(40 OF RADIO)GD- 3.00	3137 GERNSBACK'S RADIO ENCYCLOPEDIA 1927, '74 REPRINT, VG 9.00 3138 RADIOS - THE GOLDEN AGE, P. COLLINS, 1987,119P, VGD 11.00	
2975 DETROIT ELECTRIC 1927-28 CATALOG, NICE, 200+PGS, VGD- 19.00	3139 GUIDE TO OLD RADIOS-POINTERS/PICS/PRICES, 1987, 225P 8.50	
2976 SEEBURG SYMPHONOLA JUKEBOXES SERV MANUAL, '39,57PGS 24.00 2977 101 SHORTWAVE HOOK-UPS,1935,72 PGS, PHOTO COPY,VGD 4.00	3140 SAGA OF THE VACUUM TUBE, TYNE, 1977, SOFT, 494P, VG- 10.00 3141 ELECTRIC LIGHTING OF 20/30'S(FIXTURES), 1988, 124PGS 5.00	
2978 RCA SERVICE NOTES AUTO RADIOS, 1934, QTY 8, ALL FOR 2.75	3142 SILVERTONE SERVICE MANUAL 1928-36,980PG, HRD CV, GD+ 47.00	
2979 AUTO RADIO,1940/50'S,OP MANUALS/ETC,POT LUCK STACK 1.75 2980 STEWART WARNER 1926 DEALER BOOK, STUNNING!! - CALL 0.00	3143 MALLORY YAXLEY RADIO SERV ENCYCLOPEDIA,1939,264P,G 9.00 3144 PRACTICAL AMPLIFIER CIRCUITS,OSTRONIC PUB,1952,95P 9.00	
2982 HEATH-KIT CITIZENS BAND CB-1,ASS'Y MANUAL,1955,59P 1.75 2983 HEATH-KIT TEST EQUIPMENT CAT, 1954, 38 PGS, GD 2.00	3145 PHILCO RADIO PARTS (PRT #'S ONLY) 1943, 37PG, GD. 2.00 3146 RIDER PA MANUAL INDEX/WORKS FOR VOLUME #1,1948,95P 4.75	
2984 HOYT "RADIO ROTARY METER", 1928, 8 PGS, GD 1.75	3147 SUPREMES SERV NOTES ON REC PLAYERS/CHANGERS, 1947, G 5.75	

STK#	DESCRIPTION	PRICE
	RIDERS SPECIALIZED HOME RADIO #4,G TO J,1951-53,GD	4.50
	DIAL BELT GUIDE #345, GENERAL CEMENT, 1945, 68P,GD	3.50
	COYNE ELECTRICAL/RADIO REF SET,3 HRD VOLS,1944,VGD	0.00
	COYNE ELECTRICAL/RADIO TROUBLESHOOTING MAN, 612PGS	11.50
3203	RIDER PA SCHEMATICS, 3 RING NOTEBOOK, MOST COPIES.	4.00
	ARRL STATION LOG BOOK, 1958, UNUSED, 8x11", SPIRAL.	1.50
3205	LAFAYETTE RADIO CATALOG #305, 1957, 180 PGS, GD TYRMAN MODEL IMPERIAL 80; TYRMAN 72, 12PG, FR+/GD-	10.00
	KRUSE CONNELL CAT #10, INDIANAPOLIS, 1925-26, 48P.GD-	6.75
	SEEBURG JUKEBOX MANUAL DS100/DS160/OTHERS, PHOTO CP	7.00
	JUKEBOX SERV MANUAL, SEEBURG/OTHERS, 1 1/2"H, PHTOCPY	15.00
3210	BURSTEIN APPLEBEE CAT #651, 1965, 226 PGS, GD	2.75
	OLSON CATALOG #171, 1971?, 80 PAGES, GD OLSON CATALOG 1950'S?, 40 PAGES, GOOD	2.00 1.50
	CONCORD RADIO CATALOG 1958, 104 PAGES, GD	2.75
	TAYLOR TUBES CATALOG & MANUAL, 1937-38, 44PGS, VGD	11.00
	RADIO RETAILINGS TRICK OF THE TRADE, 1930'S, 60+ PGS	4.00
	RADIART VIBRATOR CATALOG/MANUAL #1146D,1950,65P,GD	4.25
	CLAROSTAT VOLUME CONTROL REPL GUIDE, 1936-37,87P,GD MALLORY AUTO RADIO SERVICE & REPL MANUAL, 1935, 155P	7.00
	RADIO NEWS 1936 RADIO DATA BOOK, 64 PAGES, GOOD	3.75
3220	RADIO SERVICE SHORT CUTS- RADIO RETAILING, '40,70PG	3.75
	AUTOMATIC RECORD CHANGER SERV MANUAL POST WAR, 1947	7.50
	AUTOMATIC RECORD CHANGERS, RIDER, 1941, 723PGS, GD AUTOMATIC REC CHANGERS SERV #5, SAMS, 1952-53, NO CVS	16.50 4.00
	G.E. TELEVISION SERVICE NOTES 1950'S, 2 7/8" STACK	5.00
	EMERSON TELEVISION SERVICE NOTES 1950-51, 2 1/8" S	5.00
	PHILCO PARTS/ACCESS CATALOG 1955, 209 PAGES, GD+	4.75
	PHILCO PARTS/ACCESS/CRTS/TEST EQUIP, 1957, 224PG, GD+	4.75
	CLASSIFICATION OF ELECTRON TUBES, PHILIPS, 1962, NEAT SUN RADIO 1938, CAT, HAS BOUND IN TAYLOR/RME/PARTS.	9.00 17.50
	RADIO REC TUBE PLACEMENT GUIDE 1938-47 RADIOS, GD+	6.50
3231	TUBE COMPLIMENT BK W/I.F. PEAKS, SYL, 1944, 268PG, GD-	5.75
	RCA NEW ALL-METAL RADIO TUBES, 1935, 27 PGS, GD	2.75
	RCA TRANSMITTING TUBES MANUAL TT-3, 1938, 192PG,GD RAYTHEON TUBE MANUAL,1937,100+PG,GD-,HAS EARLYTUBE	10.50 9.00
	RAYTHEON TUBE PRICE LIST, 1939, HEAVY PAPER, FR+	0.75
3236	E.F. JOHNSON TUBE SOCKET GUIDE, 1946, 32P,5x5 3/4"	1.50
3237	JFD DIAL BELT MANUAL, 1946, 64 PGS, NO COVERS, GD.	2.75
	TUNG-SOL TUBE/SEMICONDUCTOR CHARACTS, 1954, 200P, GD+	3.50
3239 3299	TUNG-SOL TUBE/SEMICONDUCTOR "S,1954,200P,LSE CV,GD	2.50
3677		3.00
	YEAR ARE A REAL PRINCIPAL COOK CARGON PART COOK	





STK#	DESCRIPTION	PRICE
3301	RCA COLOR TV SERVICE MANUAL, 1969, 176PG, NO R CV, FR+	2.00
3302	HEATH-KIT 1959 FLYER, 28 PAGES, GOOD	1.75
3303	HEATH-KIT 1959 CATALOG, 57 PAGES, VERY GOOD	3.75
3304	EMC MODEL 203/4/5 TUBE ROLL CHART, GOOD	1.50
3305	SEARS SILVERTONE MODEL 101.658, 10 TUBE RADIO, 10PG	1.50
3306	MOTOROLA 1938 SERV MANUAL MODELS 8-30/40/50/60,GD-	2.00
3307	PILOT WASP BLUE PRINT, FAIR+	3.75
3308	THORDARSON TRANSMITTER GUIDE #344-C, 1938, 44PGS, GD-	5.00
3309	THORDARSON TRANSFORMER CAT #400GX, 1947, 24 PG, VGD	3.50
3310	THORDARSON TRANSFORMER CAT #400E, 1941, 27 PGS,GD-	3.50
3311	PACO MODEL B-10 BATTERY ELIMINATOR, 22 PGS,, GD	1.25
3312	HOW TO BUILD/OPERATE SW RECEIVERS BY SWC, 1935, 72PG	8.50
3313	MALLORY VIBRATOR GUIDE, 1952, 46 PAGES, GOOD	2.50
3314	MALLORY VIBRATOR GUIDE, 1955-56, 50 PAGES, GOOD	2.50
3315	DELCO ELECTRONIC PARTS CAT #6A-100, 1958, 59PG,GD+	1.75
3316	RADIART VIBRATOR REPLACEMENT GUIDE #1146D,1950,65P	3.50
3317	STANCOR 1954 TV REPLACEMENT & TRANS CATALOG, 28P, VG	1.50
3318	ALLIED'S RADIO CIRCUIT HANDBOOK, 1944, 32 PGS, GD+	2.00
3319	ALLIED'S RADIO BUILDERS HANDBOOK, 1944, 32 PGS,GD+	2.00

CATALOG #/	
STK# DESCRIPTION	PRICE
7720 MEDIT TRANSCORPED & DEDI CHINE 4050102 4/5 DO	
3320 MERIT TRANSFORMER & REPL GUIDE, 1950'S?, 145 PG,	GD 3.00
3321 SYLVANIA CRT WALL CHART, LARGE, 1950'S?, FAIR+. 3322 OLSON CATALOG, 1955, 24 PAGE NEWSPAPER TYPE, GOV	
3323 SOLAR CAPACITOR EXAM-ETER MODEL "CE", 12PGS, GD	
3324 SIMPLEX RADIO CATALOG 1927-28, 96PG, PARTS/RADIO	
3325 MEISSNER 1941 GENERAL CATALOG, 30PG, NO REAR CO	VER 2.25
3326 RAND McNALLY RADIO ATLAS, 1922, 15 PGS, LARGE, FR/1	FR+ 2.25
3327 PHILCO PARTS CATALOG, 1938, XFMR DATA/ETC, 38P,0	
3328 ASTATIC D-104 (OLD), 1 PAGE ADV. FLYER, GOOD	1.50
3329 RCA SERVICE NOTES 1934-41, HUGE 5 1/2" STACK, AI	LL. 38.00
3329 NEED A CERTAIN ONE FROM ABOVE RCA NOTES, IF I HA	AVE 2.00
3330 MASCO SOUND SYSTEMS CATALOG #44, 1944?, 15 PGS,	GD 4.50
3331 RADIO SHACK 1967 CATALOG #163, 152 PAGES, GOOD.	
3332 McGEE 1962 CATALOG, 176 PAGES, VGD	
3334 CARRON 1940 CATALOG, SPK PARTS/COILS/MISC, 48PG,	
3335 ELECDTRONOTES, 1938, #4-2, SCHOOL PUBLICATION, 28 I	
3336 McGEE CATALOG #11265, 1965, 176 PGS, VGD	
3337 G.E. FREQ MODULATION SERVICE MEEETING, 1941,28P,	
3338 AEROVOX RESEARCH WORKER, 36 COPIES 1949-51, LOT. 3339 DUMONT SERVICE NEWS, VOL #1-1 TO 1-11, 1951, GD-	
3340 CITIZENS BAND 1960 CALL BOOK, 1/2" THICK, FR+/GI	
3341 TUBE SUB GUIDE FOR EMERGERNCY SERVICING, 1944, 16	PGS 1.00
3342 HEATH 1955 SPRING FLYER, 8 PAGES, FAIR+	
3343 FADA SERVICE NOTES TV MODELS TV-30/880/930/895,1	
3344 FADA RADIO MODEL P111 SERVICE NOTES, 4 PAGES	1.00
3345 JENSEN SPAEKER CONDENSED CATALOG 125E, 1943, 8PG, 0	
3346 ALPHA WIRE CATALOG #41, 1941, 11 PAGES, GOOD	1.00
3347 I.R.C. VOLUME CONTROL REPL MANUAL, 1941, 134 PGS,	
3348 I.R.C. VOLUME CONTROL MANUAL, 1946, 156 PGS, GD.	
3349 KEN-READ ESSENTIAL TUBE CHARACTERISTICS, 26PG, 194	
3350 CENTRALAB VOLUME CONTROL GUIDE, 1942, 128 PGS, (
3351 150 RADIO & TV DIAGRAMS EXPLAINED, 1954, 50+PG, V	
3352 PHILCO REPLACEMENT PARTS FOR RADIOS, 1934,31PG,0 3353 SICO (SUPERIOR) 1957 RADIO & TV TEST EQUIP,6PG,0	
3354 CROWE REMOTE CONTROLS (AUTO RADIO), 1940, 16PG,	
3355 SECO MODEL 107A TUBE TESTER OP MANUAL, 4PGS, VGI	
3356 MERCURY TUBE TESTERS CATALOG, 1960'S?, 7 PGS, VC	
3357 VIKING RANGER 75W TRANSMITTER MANUAL, 1950'S, 261	
3358 MAJESTIC RADIO MAP & LOG BK, 1928, 16PGS, FAIR!	
3359 RCA AVT-112A/20A AIRCRAFT REC/TRANS, 1943, 27PG	
3360 BOES/VALTRONICS TUBE TESTER 214,113 VOM,416 SIG	
3361 READRITE MODEL 431 TUBE DATA CHART,7x7",1930'S?	
3362 PRECISION MODEL 10-12/15/20/22/54 TUBE TESTER DA	
3363 EICO TEST EQUIP/Hi-Fi CATALOG, 1959, 20 PGS, VGI	D 2.75
3364 G.E. TUNGAR BATT CHARGER GEJ-77, 1927, 8 PGS, F	
3365 PHILCO SERVICE MANUAL MODEL 95, 1928?, 15 PGS, (
3366 EICO RA-6 TRANSISTOR RADIO ASSY MANUAL,1959,8PG 3367 STANCOR TV TRANSFORMER CATALOG, 1952, 14 PAGES,	VGD 1.50
3368 Hi-Fi STEREO SERV'G GUIDE, SAM'S, X'SISTR, 1974, 10	
3369 EICO TUBE TESTER #625 MANUAL & DATA, 20 PGS, VGI	
3370 RADIO AMATEUR CALL BOOK, WINTER 1934-35,318PG,FA	
3371 HEATH-KIT CAT #810/70, 1970, 115 PGS, GD	4.00
3372 FAIR RADIO SALES SURPLUS CATALOG WS-82,1982,36P	,VG 1.25
3373 HOW TO SERVICE RADIOS W/AN SCOPE, SYL, 1950s, 71PG	,VG 4.00
3374 SPARTON TV SERVICE MANUAL #8, 1952-53,1/2"THICK	,GD 3.00
3375 WESTERN AUTO(TRUETONE) TV SERV MANUAL #2,1950,3	/4" 4.50
3376 WESTERN AUTO RADIO SERV MANUAL #3,1947, 1/2" TH	ICK 4.25
3377 RIDERS HOW IT WORKS VOLUME 8, 1937, 64 PGS, VGD	2.25
3378 RIDERS HOW IT WORKS VOLUME 9, 1938, 36 PGS, GD.	1.75
3379 RIDERS HOW IT WORKS VOLUME 9, 1938, 36 PGS, VGD	2.00 1.25
3380 RIDERS HOW IT WORKS VOLUME 11, 1940, 17 PGS, GD- 3381 RIDERS INDEX VOL 14, 1944, GD	
3382 RIDERS INDEX VOLS 16,17 & HOW IT WORKS 17,45PG,	VG- 2.25
3383 RIDERS INDEX VOLS 16,17,18 & WORKS 18, 45 PG,	FR+ 2.50
3384 RIDERS TELEVISION INDEX VOL #1, 1948, VGD	
3385 G.E SERVICE NOTES E-51,E-61/62/68,E-91/95,E-126	
3386 G.E SERVICE NOTES J-805, E-71/72/76, LF-115/116,	
3387 G.E SERVICE NOTES L-630, L-915, L-640, L-613/621, 66	24. 0.75
3388 G.E SERVICE NOTES L-650, L-500, L-512/513/570, J-51	1EA 0.75
3389 G.E SERVICE NOTES J-718, J-1106, J-71, J-512, J602,	EA 1.75
3390 G.E SERVICE NOTES E-101/105/106, F-129, E-155, I	EA 1.75
3391 G.E SERVICE NOTES E-81/86, E-115, E-79, J-105, EA	1.75
3399	0.00

	LITERATURE - CATALOG #7					
STK#		RICE	STK#	DESCRIPTION	PRICE	
	SUPREMES (BEITMAN) RADIO DIAGRAMS 1926-38, VGD 1 SUPREMES (BEITMAN) RADIO DIAGRAMS 1926-38, VGD 1			ESTON CHECKMASTER TUBE TESTER, 4 PG FLYER,40'S,VG ESTON CATALOG SHEETS FOR TEST EQUIP,1939?, 26 PGS		
7103	SUPREMES (BEITMAN) RADIO DIAGRAMS 1926-38, VGD 1	0.00		ESTON "POINTER" MONTHLY PUB, VOL 1 #1, 1938, 4PGS		
	SUPREMES (BEITMAN) RADIO DIAGRAMS 1926-38, VGD 1 SUPREMES (BEITMAN) RADIO DIAGRAMS 1926-38, GD+	9.00		ESTON TEST EQUIP #R18-692/663/669/665/763, 4PG,VG ILLION MODEL 40-15C, 15W PA AMP, MISC STUFF, 4 PG		
	and the second s	9.00		ILLION TEST EQUIP., 1940'S, 8 PAGES, VGD	2.50	
		9.00		RIUMPH MFG., MODEL 420 TUBE TESTER, 1 PG FLYER	1.50	
		9.00 9.00		.E. SERVICE NOTES - M41,M51,M61,M65, EACH RIUMPH MFG., MODEL 77 O'SCOPE & 120A SIG GEN, 4PG	2.25	
		8.50		.E. SERVICE NOTES - G53/56,G105/106, EA	2.25	
	· · · · · · · · · · · · · · · · · · ·	9.00		.E. SERVICE NOTES - G85,G99,F40,F51,E50/52, EACH.		
	· · · · · · · · · · · · · · · · · · ·	9.00 8.25		.E. SERVICE NOTES - FB52/53/57, F63/65/66,F74, EA .E. SERVICE NOTES - FB72/73/77, F81/86,F80/85, EA		
7114	SUPREMES (BEITMAN) RADIO DIAGRAMS 1948, VGD, HAVE 2	9.00	7226 G	.E. SERVICE NOTES - F-96, F-107, F-135, EACH	3.50	
		8.75 8.75		.E. SERVICE NOTES - FA60/61, FA80, FM41, EACH	2.25	
	•	9.00		.E. SERVICE NOTES - A83/85,A54,A52/55,A53, EACH .E. SERVICE NOTES - A64/67, A82/87, A63/65, EACH.	2.25	
		9.00	7230 G	.E. SERVICE NOTES - E50/52, E91/95, E71/72/76, EA		
		9.00 9.00		 .E. SERVICE NOTES - E61/62/68, E81/86, E129, EACH .E. SERVICE NOTES - E101/106, E126, E155, E51, E79, EA 		
		2.00		MPLIFIER CO. OF AMERICA 8 PG CAT, AMPS/MISC, 1939		
7122	AMATEUR WIRELESS, TUSKA CO, FIRST ISSUE #1, SEPT21,6P	8.75	7234 WI	EBER MODEL AP/AC/275 & OTHER TEST EQUIP, 8PG,1939	2.75	
		5.25 3.50		HE STORY OF LIGHT,G.E.,1954,CHILD COMIC SIZE BKLT CGEE RADIO 1969 CATALOG, 176 PAGES, GOOD+	3.75	
	PLA-PAL 1935 AC-DC MANTLE SET, 1 PG FLYER, GD	3.25		CGEE RADIO 1966 CATALOG, 176 PAGES, VGD	3.25	
		7.50		URGESS 1940 PORTABLE RADIO BATTERY CATALOG, 4 PGS		
		4.75 1.50		.S. AMATEUR RADIO CALLBOOK 1980, 1085 PGS; GD OREIGN AMATEUR RADIO CALLBOOK 1981, 1060 PGS, GD.	2.75	
		2.50		OREIGN AMATEUR RADIO CALLBOOK 1982, 1109 PGS, GD.		
		1.50		OREIGN AMATEUR RADIO CALLBOOK 1988, 1496 PGS, GD.	2.75	
	• •	2.00		x foreign amateur radio callbook 1977, 576 PGS,GD x foreign amateur radio callbook 1976, 560 PGS,GD		
7133	W.E. TD-3 MICROWAVE RADIO RELAY, 1/4' TRAINING MAN	1.50	7246 D	X FOREIGN AMATEUR RADIO CALLBOOK 1973, 402 PGS,GD	1.50	
		1.50		.S. RADIO & TV 310 SERIES SUPERHET SERVICE NOTES.	3.50 3.75	
	HEATHKIT AA-1 AUDIO ANALYZER MANUAL, 40PG, 1957,GD ANTIQUE RADIOS, BUNIS, 1ST ED., 1991, VGD	2.75 9.00		PPROVED TECHNICAL APPARATUS TEST EQUIP,40'S,22PGS RIPLETT TEST EQUIPMENT CATALOG, 1940'S, 8 PGS, VG		
7137	ANTIQUE RADIOS, BUNIS, 2ND ED., 1992, VGD 2	3.00	7250		0.00	
	RIDERS INDEX FOR RADIOS - 1 TO 7, 1936, VGD RIDERS SPECIALIZED HOME/PORTABLE 1951-53, #1, A-B.			RIPLETT #41-T RADIO TEST EQUIP FLYER,1941,6PGS,GD UPREME TEST EQUIP 400/450/490/585/ETC,LRG FOLDOUT		
		4.75		UPREME 592/593/594/596 TEST EQUIP, 4 PGS, VGD		
		4.75		UPREME TEST EQUIP-530/535(SCOPE)/580, LRG FOLDOUT		
		4.75 4.75		UPREME 510/400/450/490/585/OTHERS, 1930'S FOLDOUT UPREME 1937 TEST EQUIP-501/502/541/551/570/ETC16P		
7144	RIDERS SPECIALIZED HOME/PORTABLE 1951-53, #8, RCA.		7260 H	ICKOK 610 TV ALIGNMENT GENERATOR, 2 PG FLYER	1.25	
	RIDERS SPECIALIZED HOME/PORTABLE 1951-53, #9, R-S. RIDERS SPECIALIZED HOME/PORTABLE 1951-53, #10, S-T.			IDERS INDEX VOL 1-5, 1934, VGD	5.00	
	RIDERS SPECIALIZED HOME/PORTABLE 1951-53,#10, 3 1.			LARODYNE SUPER 5 RADIO TIME PAYMENT CERTIFICATE		
	VINTAGE RADIO, McMAHON, 1972, 240 PAGES, SOFT, GD+ 1			RESTO JUNIOR SOUND RECORDER, 4 PAGE FLYER	2.50	
	BELOW 10 METERS-ULTRA SHORTWAVE, MILLEN, 1932, 68 PG 17 MONTGOMERY WARD 1922 CATALOG, RADIOS/PARTS, 52PGS, GD 2			IEE TECHNICAL PAPERS-G.E. POSTWAR TV'S,1946,10PGS ENYON ENGINEERING NEWS, VOL 1#2, 1930'S, 12PG,GD+		
	EICO 147 SIGNAL TRACER MANUAL,8x11, 1952, 18PG,FR+			FQB (TEXAS) "NO NAME" STATION PUB, VOL1#1, 1927, 20P		
	·	1.50		IDERS INDEX VOL 15, TEMP INDEX, 1/2 COVER GONE	1.75	
	· · · · · · · · · · · · · · · · · · ·	5.00 2.50		FQB (TEXAS) "NO NAME" STATION PUB, VOL1#2,1927, 4P ICKOK 610A TV ALIGNMENT GENERATOR, 4 PG FLYER	1.50	
7155	ZALYTRON CATALOG #161, 1961?, 92 PAGES, GD	1.00	7278 H	ICKOK 534B TUBE TESTER, 4 PAGE FLYER	2.50	
	•	1.75		ICKOK MODEL 640 OP/INSTRUCT MANUAL, 1951,15PGS,VG		
	·i	2.25 3.75		IMPSON TEST EQUIP 220/200/201/202/222,LRG FOLDOUT OW TO CONDUCT A RADIO CLUB, 1917,CIRCUITS/INFO,FR		
7159	EFFICIENT RADIO SETS-HOW TO MAKE/OPERATE, '28,39PGS	4.00	7283 H	YGRADE/SYLVANIA AUTO RADIO INSTALL/SERV, 1933,67P	2.25	
	· · · · · · · · · · · · · · · · · · ·	4.00 0.00		HORT WAVE HOOKUPS, 1932, 72 PGS, GD, BY RADIO/TV. ENDIX (DAYRED) RADIO SERVICE INSTRUMENTS,1936,12P		
		2.50		ADIO CITY PRODUCTS TEST EQUIP CAT#122,1940,12P,VG		
		1.75		ACKSON 521 SCOPE - 2 PAGE FLYER	1.00	
		1.25 3.75		AT GEOGRAPHIC SUPP-MIRACLE MEN OF TELEPHONE,1947. LOUGH BRENGLE 110 SIG GEN;111/79B/OCA/OMA/ETC,8PG		
7205	KRESGE'S 1931-32 RADIO/PARTS CATALOG,27PG,REPRINT. 2	2.25		AYTHEON SEMI CONDUCTORS, 8PGS, PRE-2N622, CK'S, 1956?		
	RCA SERVICE NOTES 1935, VGD+	0.00 2.50				
		2.50		DAYTIME PHONE	DIO	
		0.00		S DH	ISE	
		2.00 2.50		216-251-3714	Ly d.	
	WESTON TEST EQ 772/692/695/665/698/771, LRG FOLDOUT			poor 1	14	

LITERATURE - CATALOG #7						
STK# DESCRIPTION PRICE	STK# DESCRIPTION PRICE					
7292 CROWE CAT. #240 - RADIO NAME PLATES,16 PGS,1940,VG 2.50 7293 AMERICAN EMBLEM - RADIO DIALS, 1940'S, 4 PAGES 1.50 7294 SYLVANIA TUBE CHARACTERISTICS,1934, 11x30" FOLDOUT 4.75	7456 PROGRESS RADIO SUPPLY CATALOG, 1941, 200+ PGS, GD- 5.00 7460 AUDIO MAGAZINE, MAY 72, 25TH ANNIV ISSUE, VGD 3.50 7474 ALIGNMENT PROCEDURE SUPER SKYRIDER S16/SX-16, 7 PG 1.50					
7295 UTAH SPEAKERS FOR PA USE, 1937, 6 PAGES, VGD 2.00 7296 GENERAL RADIO VARIACS CATALOG, 8 PAGES, 1950'S?,VG 1.75	7482 KELLOGG MODELS 523/524/525 COLOR CATALOG SHEETS 4.75 7488 GRUNOW MODEL 550 DECO SET – 4 PGS OF INFO, 1935 4.00					
7297 KEN-RAD RECEIVING TUBE LIST, 1939, 9 PAGES, VGD 2.00 7298 KEN-RAD 1937 TUBE SPECS, HUGE 1 PAGE FOLDOUT, VGD. 5.00	7499 0.00 7515 HOW TO USE AURICON 16mm SOUND EQUIP, EARLY 1960'S. 2.50					
7299 HENRY FIELD SEED CO. 1925 SEED CATALOG (KFNF IOWA) 5.00 7299 0.00 7301 S9 CB MAGAZINE, JANUARY 1963, GD 0.75	7516 AC RADIO MANUAL BY DUSTON, 1929, 64 PG,GD-,GD INFO 7.50 7519 "WIRELESS" THE OPPORTUNITY OF TODAY, 1921, 32P,NRI 3.50					
7302 LAFAYETTE CATALOG #730, 1973, 467 PAGES, GOOD 4.75 7303 HOW TO GET THE MOST OUT OF YOUR VOM, 1965, 224PG, GD- 1.75	7522 "ELECTRICIANS NOTES" NOTEBK, 1920'S, 1 1/2" THICK. 4.50 7530 POPULAR ELECTRONICS MAGAZINE OCT 1954, VOL1,#1,VGD 20.00 7531 POPULAR SCIENCE AUG 1959, PHILCO SAFARI TV STORY 5.00					
7304 RADIO SERVICE MANUAL, R&T INST, 1928-31, 1/2" THICK 4.50 7305 RADIART VIBRATOR MANUAL, 1939, 128 PGS, 4x7", FR+. 4.50	7540 RADIO NEWS MAG - FEB 44 US ARMY SIGNAL CORP, FR/FR+ 9.00 7545 ELECTRICAL EXPERIMENTER MAG - JAN 1920, FAIR+ 4.75					
7306 RADI TRAVEL LOG, RCA, 1940, 32 PGS, 6x9", VGD 3.75 7307 LAFAYETTE #59, 1936, 192 PGS, FR+/GD	7563 MANUAL FOR MB-1 SPOTTING AIRCRAFT TRANS/REC, VGD 3.00 7564 CISIN'S RAPID TV TROUBLE SHOOTING, 1954, 69 PG, GD 1.50					
7312 LAFAYETTE #76, 1939, 184 PGS, VG-, SPR/SUMMER 11.00 7330 RADIO TRADING CO. #24, 1932, 72 PGS, GD, 8 x 9 1/2 8.75 7331 RADIO TRADING CO. #26, 1933, 100P, GD-, SPINE TAPED 8.00	7565 PRACTICAL RADIO MATHEMATICS, BEITMAN, 1941, 32 PGS 0.75 7574 G.E. SERVICE DATA MODEL A-64, A-67, 1935, 8 PG, VG 1.75 7575 PROFESSOR MORSE - MATTED CIGAR LABEL, EARLY 1900'S 9.00					
7333 RADIO CIRCULAR 1932/33, 104P (63 OF RADIO), 8 x 11 7.00 7335 BURSTEIN APPLEBEE #58, 1941, 160 PG, GD+, 8 1/2x11 7.00	7576 RADIO TRADE DIRECTORY MAY 1925, PHOTO COPY OF BOOK 5.00 7579 PROGRESS IN ELECTRONICS - POSTER STAMP SET OF 4 8.75					
7343 COAST TO COAST, 1933/34, 62 PGS, GD-, SUPPLEMENT 3.50 7344 AMERICAN MESSENGER (K. CITY), 1928, 32 PGS, GD 4.75	7583 ARRL HAM OPP'S LICENSE, 1938–42, 8 x 11", QTY2, EA 3.50 7584 SAM'S PHOTOFACT TV COURSE, 1949,215P, EARLY INFO 3.75					
7347 BARAWIK (CHICAGO), 1929, 260P (162 RADIO),GD+,6x9+ 17.00 7348 HOW TO BUILDIT,MODERN MECHANICS,1934,146P,NON RADI 3.00 7349 POPULAR ELECTRONICS "ELECTRONIC KITS"1959,162PG,GD 3.00	7585 F.D. PITTS CATALOG #21, 1921, 22 PAGE REPRINT 1.75 7586 YOUNG & MCCOMB 1921 CATALOG, 46 PAGE REPRINT 2.25 7587 AERO KITS FOR BROADCAST RECEIVERS, 1929, 8 PGS, GD 4.50					
7350 DIAL CORD DC-1, SAM'S, 1938-47 RADIOS, GD 9.00 7351 RADIO - MAKEIT/FIX IT ANNUAL, POP SCIENCE, 1946, 137P 3.75	7599					
7352 THE GREEN RADIO STATION FINDER LOG, 32P, 19?/, LSE CV 1.25 7353 SAM'S AUTOMATIC RECORD/TAPE CHANGERS, VOL7, 1956, GD- 9.75	7606 SUPREMES MOST OFTEN NEEDED 26-38 DIA.,NO R CV, GD- 7.00 7608 SUPREMES MOST OFTEN NEEDED 1948 RADIO DIAGRAMS, GD 8.00					
7354 SAM'S AUTOMATIC RECORD/TAPE CHANGERS, VOL6, 1955, GD 9.75 7355 SUPREME'S 1950 RADIO DIAGRAMS, GOOD+	7614 CH. GEPPERT LETTER/FLYER ON STATIC ELIMINATOR COIL 5.00 7615 EKKO PROOF OF RECEPTION CARD, HAVE 6, LIMIT OF 1 5.00 7617 S. HAMMER (N.Y.), CAT, 1931, 32PG, NEWSPAPER TYPE. 3.00					
7359 SUPREME'S 1947 RADIO DIAGRAMS, GOOD	7619 COAST TO COAST 1931/32 NEWSPAPER TYPE CATALOG,64PG 5.00 7626 BARAWIK CO. (CHICAGO) 1929 CATALOG,264 PGS,6x9,GD- 15.00					
7361 PHILCO 1940 RMS HOME & AUTO RADIO DIAGRAMS, 236P, GD 8.50 7362 SAM'S TAPE RECORDERS VOL2, #TR-2, 1958, GOOD 6.50	7627 EXP RADIO PUB - 1001 RADIO Q'S & A'S.#7,1929,112PG 9.00 7628 SAME AS ABOVE, VOL #4, 1929, 96 PGS, NO COVERS 5.00					
7363 RADIO CRAFT JULY 1929, FIRST ISSUE, VOL1 #1, GOOD. 38.00 7364 HOW TO USE METERS, RIDER, 1954, 156PG, 5x7", VGD 3.00 7365 RCA TUBE MANUAL RC-14, 1940, 255 PGS, NO CV'S, GD+ 1.75	7631 SUPREMES MOST OFTEN NEEDED 1964 RADIO DIAGRAMS,EXC 9.50 7634 BASIC TV & TV REC SERVICING (MCGRAW),1958,297PG,GD 3.50 7638 SUPREMES MOST OFTEN NEEDED 1969 TV DIAGRAMS, VGD+. 4.00					
7366 RCA TUBE MANUAL RC-16, 1950,320P, SPINE TAPED,FR++ 2.25 7367 HEATH-KIT RS-1 RESISTANCE SUB BOX, 7 PGS, 1958 0.50	7639 SUPREMES MOST OFTEN NEEDED 1970 TV DIAGRAMS, VGD+. 4.00 7640 SUPREMES MOST OFTEN NEEDED 1947 FM & TELEVISION,GD 12.00					
7368 GARRARD SYNCHRO-LAB 95A TURNTABLE MANUAL, 1970'S?. 3.00 7369 RAD CRAFT LIB #27, MODERN RADIO SERV TECHQ, 1941, 64P 5.00	7641 CONCORD 1958 RADIO CATALOG, 102 PAGES, GOOD 1.50 7642 RADIO BRAND PEACHES, N.O.S. CAN LABEL 1930'S,4x10" 30.00					
7370 SIMPSON 260 VOM SERIES 3, OP MANUAL,M 1959, 32P,GD 1.50 7371 EICO 625 TUBE TESTER OP MANUAL, 8 PGS, 1952, GD 1.00 7372 OLD TIMERS A.W.A. BULLETIN,DEC 77,DEC 78,SEP78,ALL 2.25	7643 RADIO BRAND PINEAPPLES, DITTO, 8 3/4 x 4 1/2", VGD. 30.00 7646 RIDER SPECIALIZED AUTO MANUAL 50-54,#2A,BUICK,OLDS 7.00 7647 RIDER SPECIALIZED AUTO MANUAL 50-54,#3A,CHEVY,PONT 7.00					
7373 RAM TV COMPONENTS, 1955, 62 PAGES, GD+ 1.25 7374 MAJESTIC MODEL 71/72 INSTRUCTIONS, 1929, 24P, POOR 1.00	7648 MEISSNER HOW TO BUILD MANUAL, 1943, 168 PGS, GOOD. 7.50 7649 RCA RADIOLA 30-A, 3 PAGE BROUCHER, GOOD 7.50					
7375 RADIO SET SOCKET LAYOUT GUIDE 1921–35, RCA, 256P, FR. 3.50 7376 NEWARK ELECTRONICS INDUSTRIAL CATALOG, 1988, NEW 1.25	7650 VICTOREEN "UNIVERSAL" CIRCUIT/BLUEPRINT, 1928?, GD 9.00 7652 MAGIC OF COMMUNICATION, AT&T, 1920'S, 35PG, PHONE. 7.50					
7377 COYNE ELECTRICAL/RADIO DICTIONARY, 1943, 47PG, VGD 1.00 7378 RAYTHEON RADIO TUBE PRICE LIST 1939,STIFF PAPER,GD 0.75 7379 RCA 1946 ELECTRON TUBE REF BK,POCKET SIZE,70PG,VGD 1.75	7656 THE PHOTOFACT SERVICER - 65 ISSUES 1946-49, LOT 4.75 7660 MATHESON BELL MODEL AC6-35 "VERMONT" RADIO,2P,'30S 1.50 7661 HEBCO WIND DRIVEN GENERATOR FLYER, 1926 6.50					
7380 CORNEL DUBILIER CAP MANUAL FOR RADIO SERV,1942,256 2.00 7381 JAMES BIDDLE MEGGER GROUND TESTERS,1929,20PGS, GD. 2.50	7663 DEFOREST MP-100 & MP-200, 4 PG PHOTOCOPY OF INFO 1.50 7683 RIP DISCOVERS RADIO BY RCA, 14 PGS, 1939?, VGD 4.75					
7385 SAM'S BASIC TV COURSE #ED-21, 1955, 304 PGS, VGD 2.75 7399 0.00 7401 VINTAGE RADIO, BY McMAHON, 1ST ED.,1972, 240PG,VGD 12.75	7688 AK BREADBOARD PARTS, FORM 19A, 1923, 8 PG REPRINT. 4.00 7699 PRACTICAL ELECTRONICS MAGAZINE 1957, 1ST ISSUE (#1 8.75 7699 0.00					
7401 VINIAGE RADIO, BY MCMARON, 131 ED., 1772, 24079, VGD 12.75 7404 JOURNAL INSTITUTE OF RADIO SERVICE MEN, '32,100+PG 2.75 7411 METRODYNE 482/483 CONSOLES, LRG COLOR FOLDOUT, GD+ 5.00	7801 GERNSBACK OFFICIAL RADIO SERV MANUAL #2, 1932, GD- 26.00 7804 KEN-RAD LIST PRICES, 1 PG CARDBOARD,1941,8x11",GD. 1.25					
7413 RADIO FOODS CORP - "RADIO" BRAND PEACHES CAN LABEL 20.00 7420 SYLVANIA NEWS (TUBE INFO), 35 ISSUES 1935-37 8.50	7806 KEN-RAD TUBE INVENTORY SHEETS FOR PRE-1940 TUBES. 0.25 7808 CARRON CCH SIGNAL TRACING AMPLIFIER, ADV SHEET, 3 PG 1.50					
7421 ARRL HANDBOOK, 37TH EDITION, 1960, FR+/GD 5.00 7425 NRI NATIONAL RADIO NEWS,29 COPIES 1930-31, GD INFO 4.75 7429 WHOLESALE RADIO CO. AMATEUR EQUIP FLYER, '38,26 PG 3.75	7809 CARRON CCH SIGNAL TRACING AMPL INSTRUCTIONS, 6 PGS 2.25 7810 ZENITH 1964 CLOCK RADIOS, 12 COLOR DEALER SHEETS 3.00 7813 ZENITH 1964 AC/DC RADIOS (AM & AM/FM), 25 CLR SHTS 8.75					
7431 KEY KLIX PARTS CATALOG, MAR 1934, 132 PGS, VGD 7.00 7436 PITTSBURGH WIRELESS/QCWA, CLUB BULLS 1990–95, LOT. 3.00	7819 LAFAYETTE CATALOG - RADIO COMM EQUIP,1961,16PG,FR+ 1.25 7820 OLSON 1949 NEWSPAPER TYPE CATALOG, 16 PAGES, GOOD. 1.50					
7439 RADIO CALL BOOK MAG & TECH REVIEW, JAN 31,112P,GD- 5.00 7447 MARCONI WIRLESS TELEGRAPH CO. 1920 DIVIDEND CHECK. 5.00	7821 ROBSON-BURGESS MODEL MT-100 MULTITESTER,1 PG SHEET 0.25 7822 ROBSON-BURGESS MODEL MT-200 MULTITESTER,1 PG SHEET 0.25					
7449 SILVER MARSHALL ROUND WORLD FOUR, OLD DIAGRAM,1928 1.75 7450 RIDERS INDEX TELEVISION 1-4 & HOW IT WORKS #4, VGD 2.50 7452 RIDERS INDEX 1-7 RADIO. 1937, GOOD	7823 SUPREMES MOST OFTEN NEEDED 1951 TV DIAGRAMS, VGD 4.00 7824 YEARY COMMUNICATIONS 1990 CAT, XTAL/TUBE KITS,24PG 1.25 7825 HICKOK AC51/T53/510X/530, & I-177 TUBE DATA,COPIES 1.50					
1452 NIDENS INDEX 1 1 NADIO- 1751, GOOD	TODA TILLIAM NOSTI ISSISTANTISON & TITLE ON THE ON THE TEST					

	LITERAL	UKE	- CAI	IALUG #/	
STK#	DESCRIPTION	PRICE	STK#	DESCRIPTION	PRICE
7827	HIGHLIGHTS OF THE BYRD ANT EXPEDITION, '30,30PGS, VG	7.00	8017	222 RADIO CIRCUIT DESIGNS, HENLEY, '24,271P, REPRINT	12.00
	RADIO DIGEST MAG - APR, FEB 1939, EACH	1.75		INST FOR OP GREBE RADIO REC SETS, '23,62PG, REPRINT	5.00
	BATTERY EQUIP & SUPPLY (BESCO) CAT., 1940,28PGS,GD	3.00	1	SYLVANIA TUBE MANUAL, 1944, 210PG, FR+, FRENCH EDITION	7.50
	RCA VICTOR SERVICE NOTES T-10-11935, 12 PG	2.00	8020	RCA TRIPLE PINDEX (3 SPLIT TUBE BASE GUIDES), 1959	7.50
	KEN-RAD SUB TUBE CHART, WALL MTG,1PG CARDBOARD,GD-	1.25	8021	CROSLEY RADIO APPARATUS, 1923, 32PGS, REPRINT	4.75
	RCA VICTOR SERVICE NOTES C11-11935, 11 PG	1.75	8022	RCA RADIOS, TUBES, ACCES, 1926, 20PGS, REPRINT	5.00
7832	RCA VICTOR SERVICE NOTES C9-41935, 12 PG	2.00	i .	RADIO NEWS MAGAZINE FEB 1944, SIGNAL CORPS ISSUE, VG	
	RCA VICTOR SERVICE NOTES 1191935, 08 PG	1.50	1	SUPERIOR TW-11 TUBE TESTER OP INSTRUCTION, 12PG, '56	
	RCA VICTOR SERVICE NOTES 15U1937, 24 PG	2.50		101 WAYS TO USE YOUR O-SCOPE, SAM'S, 1960,180P,GD-	3.50
	RCA VICTOR SERVICE NOTES T6-1 & C6-21935, 10 PG	1.75		KELLOGG 507/508/509, 3 1/2 x 6", 8 PG PAMPHLET, '28	
	RCA VICTOR SERVICE NOTES 128 & 2241934, 08 PG	1.50		BALKITE/FANSTEEL 1928 MODELS, 3 1/2 x 6", 8 PAGES.	5.00 9.75
	RCA VICTOR SERVICE NOTES T6-91935, 08 PG	1.50		TELEPHONE - 1ST 100 YEARS, BROOKS, 1976, 369P, SOFT, VG AKAI AUDIO PRODUCTS, 1970'S FOLD-OUT BROUCHER	2.50
	RCA VICTOR SERVICE NOTES T8-14 & C8-15.1935, 12 PG RCA VICTOR SERVICE NOTES T4-101935, 07 PG	2.00 1.50		RADIO DESIGN (PILOT PUB), VOL1#3, SEPT 1928, 68PG, GD	8.00
	RCA VICTOR SERVICE NOTES BT6-3,6-4,6-10 35, 08 PG	1.50	1	PREPARED RADIO MEASUREMENTS (MONOGRAPHS), 1921, 138PG	
	RCA VICTOR SERVICE NOTES 2621934, 15 PG	2.25	1	RAPID PRINTED CIRCUIT REPAIR, SAMS, '60, 128PGS, GD	2.00
	RCA VICTOR SERVICE NOTES 117 & 2141935, 08 PG	1.50		LOUD TALKERS, EXP LIB #5 (EICO), 1923, 48 PG, VG	5.25
	RCA VICTOR SERVICE NOTES BT7-8 & BC7-9.1935, 08 PG	1.50	1	RADIOS THAT WORK FOR FREE(XTAL), EDWARD, '77, 137P, VG	8.50
	RCA VICTOR SERVICE NOTES 1031935, 07 PG	1.50		HARRIS RADIO (CHICAGO) 1925 PRICE LIST (NO PIC'S)	1.50
7846	RCA VICTOR SERVICE NOTES 126-B1934, 08 PG	1.50	8039	HARRIS RADIO (CHICAGO) 1928 PRICE LIST (NO PIC'S)	1.75
7847	RCA VICTOR SERVICE NOTES 2261935, 11 PG	1.75	8040	RCA TRANSMITTING TUBE GUIDE #TT3,1938,NO R CV,FR/+	4.75
	RCA VICTOR SERVICE NOTES 236B1935, 08 PG	1.50		TUBE SUBSTITUTION HNDBK #6, SAM'S, 1963, 128 PGS	4.00
	RCA VICTOR SERVICE NOTES 143 & 2421934, 12 PG	2.00		MODERN BATTERY RADIO SETS, RC LIB #26, '41,64PG, VG-	4.75
	RCA VICTOR SERVICE NOTES 223 (32 VOLT).1934, 11 PG	1.75		HEADLINERS OF THE AIR ON PALMOLIVE HOUR WEAF, F/O.	1.50
	RCA VICTOR SERVICE NOTES 263	2.50		ROCHESTER PAN-TRU-TONE SUITCASE PHONO, 1930'S FLYER	2.50 9.00
	SPRAGUE 1942 CONDENSER CATALOG, 20 PAGES, GOOD	1.50		CROSLEY ACE TYPE V & 2B AMP, 2 PAGE FLYER, 6 x 9". RCA RECEIVING TUBE MANUAL RC-14, 1940, 255PG, FR+.	4.00
	ARRL LICENSE MANUAL, 8TH ED, 1937, 38 PAGES, VGD ARRL HINTS & KINKS, 1ST ED, 1933, 80 PAGES, GD	3.00 4.75	1	RCA RECEIVING TUBE MANUAL RC-14, 1940, 255PG, FR+.	4.00
	HEATHKIT CAT #219, WINTER 1990, 100 PGS, VGD	1.75		RCA RECEIVING TUBE MANUAL RC-15, 1947, 256PG, FR+.	4.25
	HEATHKIT CAT #218, XMAS 1989, 100 PGS, VGD	1.75	1	RCA RECEIVING TUBE MANUAL RC-15, 1947, 256PG, FR+.	4.25
	HEATHKIT CAT #211, SPRING 1988, 106 PGS, VGD	1.75		RCA RECEIVING TUBE MANUAL RC-15, 1947, 256PG, FR+.	4.25
	HEATHKIT CAT #213, 1987, 106 PGS, GD+	1.75	8062	RCA RECEIVING TUBE MANUAL RC-16, 1950, 320PG, GD	6.50
7865	HEATHKIT CAT #216, SPRING 1989, 100 PGS, GD	1.75	8065	RCA RECEIVING TUBE MANUAL RC-20, 1960, 432PG, VG	7.50
7866	HEATHKIT CAT #208, 40TH ANNIV., 104 PGS, GD+	2.00		RADIO IN THE HOME, NEWSPAER TYPE MAGAZINE, NOV25, VG.	5.00
7867	HEATHKIT CAT #850, 1980 MAIL ORDER, 104 PGS, GD+	2.50		RADIO IN THE HOME, NEWSPAER TYPE MAGAZINE, JAN25, GD-	4.25
	HEATHKIT CAT #863, XMAS 1983, 96 PGS, VGD	2.25		RADIO IN THE HOME, NEWSPAER TYPE MAGAZINE, MAR25, VG.	5.00
	HEATHKIT CAT #860, WINTER 1983, 96 PGS, VGD	2.00		RADIO IN THE HOME, NEWSPAER TYPE MAGAZINE, OCT25, GD-	4.25
	HEATHKIT CAT #864, WINTER 1983-84, 104 PGS, GD	2.00		RADIO IN THE HOME, NEWSPAER TYPE MAGAZINE, FEB26, GD-	3.50 3.50
	HEATHKIT CAT #866R, FALL 1984, 104 PGS, VGD	2.00 1.25	1	RADIO IN THE HOME, NEWSPAER TYPE MAGAZINE, MAR26, GD- RADIO IN THE HOME, NEWSPAER TYPE MAGAZINE, OCT24, GD-	4.24
	HEATHKIT CAT #210, 1988 EDUCATIONAL, 36 PAGES, GD. RADIO COLLECTORS GUIDE 1921-32,1973, SET LISTS,VGD	7.50		RADIO IN THE HOME, NEWSPAER TYPE MAGAZINE, DEC24, VG.	5.00
	SIMPLICITY OF RADIO, CROSLEY, 16TH ED, 1924, 80PG, GD	7.25		VINTAGE RADIO 1887-1929, McMAHON, LOOSE SPINE/PGS	5.50
	APP OF ELECT/MAGNETISM TO TELEPHONE, 4 BOOKLETS, '23	4.00		G.E. RECEIVING TUBE CHARACTERISTICS, 1947, 41PG, VGD	3.25
	TRIPPLET MODEL 630-A VOM INSTR MANUAL, 35 PG, VGD.	3.00		SHEET MUSIC - MELODIUS JAZZ, SHOWS A OLD VICTROLA.	7.00
7879	SYLVANIA TECHNICAL MANUAL, 1936, 182PG, DIRTY CV	9.50	8084	CROSLEY ACE 3B, 6 x 9", 2 PAGE FLYER, GD- (HAVE 2)	8.75
	HOW TO MAKE A DYNAMO, #12, BUBIER, 1906, 14PG, GD.	4.50		RCA RECEIVING TUBE MANUAL RC-15, 1947, 256PG, GD	5.00
	HOW TO MAKE A MAGNETO, #6, BUBIER, 1906, 12PG, GD.	4.50		ARRL AMATEURS HANDBOOK - 1968, 45TH EDITION, GD	5.00
	HOW TO MAKE A 1 H.P. MOTOR, 1892, 50 PG, HRDCV, FR+			RCA RECEIVING TUBE MANUAL RC-18, SOME LOOSE PGS, GD-	
	BASIC RADIO NOTES, 50'S THEORY, 147 PGS, 6 x 9", GD	1.50		RCA RECEIVING TUBE MANUAL RC-20, 1960, 431PG, GD+.	7.00
	ELECTRICAL COMMUNICATIONS MAG, 3 COPIES 39/41, LOT	4.50 2.50		RCA RECEIVING TUBE MANUAL RC-23, 1964, 608PG, GD+. RCA RECEIVING TUBE MANUAL RC-23, COVER TAPED, GD	7.50 5.00
	BASIC RADIO BY TEPPER, VOL5, 1961, 66 PG, X'SISTOR CHARACTERISTICS OF SYLVANIA REC TUBES, '54,34P, FAIR	1.25		RCA TRANSMITTING TUBES TT-3,1938,190P,FAIR,NO R CV	
	HALLODORSON TRANSFORMER CATALOG, 1939, 16 PAGES, G	2.75		G.E. ESSENTIAL TUBE CHAR'S, 1950?, 107 PGS, GD	3.00
	RADIART VIBRATORS CATALOG, 1941, 24 PAGES, GD+	2.50	1		0.00
	G.E. TV SERVICE DATA EARLY 60'S, 1 5/8" BINDER FUL	2.25		ARRL HANDBOOK - 15TH, 1937, NO CV'S, FAIR, GD INFO	
	G-C TELEVISION PRODUCTS CAT #153-W, 1950, 16 PAGES	1.00		ARRL HANDBOOK - 18TH, 1941, SPINE TAPED, FAIR+	7.00
		0.00		ARRL HANDBOOK - DEFENSE EDITION, 1942, 288 PG, FR+	
	RADIOLA IIIA INSTRUCTION/CIRCUIT, 16P REPRINT	3.50	I .	ARRL HANDBOOK - 38TH EDITION, 1961, GD	4.00
	STORY OF THE TELEPHONE, OHIO BELL, 1937, 36P, CARTOON		I .	ARRL HANDBOOK - 39TH EDITION, 1962, FR, HNG/FC LOOSE	
	RADIO TROUBLESHOOTING GUIDEBOOK, 1954, 156 PGS,GD-	5.00		ARRL HANDBOOK - 42ND EDITION, 1965, GD	
	RCA RECEIVING TUBE MANUAL RC-26, 1968, 656PG, GD			ARRL HANDBOOK - 43RD EDITION, 1966, VG	
	AK MODEL 20C/LRG, DIAGRAM, MISC INFO, 6P COPY,QTY2 I-177 TUBE TESTER MANUAL/DATA,TM11-2627,1944,57PGS	0.50 9.00	1	ARRL HANDBOOK - 45TH EDITION, 1968, GD	
	BASIC RADIO BY TEPPER, 6 VOL SET, 1961/74, 750+PGS			ARRL HANDBOOK - 50TH EDITION, 1973, GD	
	S9 - CB MAGAZINE, JUNE 1970, VGD	1.25		ARRL HANDBOOK - 50TH EDITION, 1973, GD	
	SERVICING RECORD CHANGERS, GERNSBACK #59,1956,224P	6.00		ARRL HANDBOOK - 55TH EDITION, 1978, GD+	
	ARRL AMATEURS HANDBOOK - 1974, 51ST, GOOD+	6.00	1	ARRL HANDBOOK - 34TH EDITION, 1957, VGD	
	100 RADIO HOOKUPS, EI LIB #7, 24,48P, LINDSAY REPRT	4.50	8130	ARRL HANDBOOK - 36TH EDITION, 1959, GD+	
	WIRELESS EXPERIMENTERS MANUAL, BUCHER, '20,340P, REPT	12.50	1	ARRL HANDBOOK - 37TH EDITION, 1960, VGD	
	RCA RC-15 TUBE MANUAL, 1947, 256 PGS, 1 WORM HOLE.	6.00		ARRL HANDBOOK - 37TH EDITION, 1960, GD	6.00
	SERVICING TRANSISTOR RADIOS, GERNSBACK #76, 1959, 224			ARRL HANDBOOK - 50TH EDITION, 1973, VGD (HARD CV).	
	SYLVANIA TECHNICAL MANUAL, 1959, SPIRAL BOUND, GD.			ARRL HANDBOOK - 54TH EDITION, 1977, VG	
8016	1928 RADIO TROUBLE SHOOTING, HAAN, '27,317P, REPRINT	12.50	8135	ARRL HANDBOOK - 57TH EDITION, 1980, VGD (BIG SIZE)	5.00
		10	0.1		

LITERATURE - CATALOG #7 STK# DESCRIPTION PRICE STK# DESCRIPTION PRICE 8136 ARRL HANDBOOK - 60TH EDITION, 1983, VGD (BIG SIZE) 5.00 8291 RIDERS INDEX 15 AND HOW IT WORKS 15, 1947,200P,GD-5.50 8137 ARRL HANDBOOK - 62ND EDITION, 1985, VGD (BIG SIZE) 5.00 8292 RIDERS INDEX 15 AND HOW IT WORKS 15, 1947,200P,GD+ 8138 RADIO HANDBOOK, 22ND, W. ORR, HARD CV, 1981, VGD... 8139 RADIO HANDBOOK, 19TH, W. ORR, HARD CV, 1972, GD+... 8293 RIDERS INDEX 16 & 17 AND WORKS 17, 1948, 60 PG, GD 4.00 8296 RIDERS HOW IT WORKS VOL #8, 1937, 64 PGS, GD-..... 8140 RADIO HANDBOOK -15TH EDITION, 1959, VG-, HARD BND. 9.00 8297 RIDERS HOW IT WORKS VOL #8, 1937, 64 PGS, VGD-.... 3.00 8201 GC #345 DIAL BELT GUIDE, 1945, 68PG, VGD..... 8301 SENCORE TF151 FET/TRANSISTOR TESTER, 23 PGS, GD... 1.50 8202 HICKOK, 1947 CATALOG SHEETS ON TEST EQUIP, 34PG, LOT 4.50 8302 ALLIED 83Y297 INTERCOMS, 16 PAGES, GD..... 1.25 8203 RADIO MASTERS CATALOG, 18TH, 1954, 8 x 10 7/8, GD-8303 A.R.C. MONTHLY PUB, BACK ISSUES 84 TO 90'S, INQUIRE 0.00 8204 RADIO MASTERS CATALOG, 18TH, 1954, 8 x 10 3/4, VG- 10.00 8304 GARRARD ZERO 100 TURNTABLE, 6 PG ADV. FLYER, GD+... 1.75 8206 MAGNAVOX TV SERV NOTEBK VOL 1, EARLY 50'S, 1 1/4". 8305 RCA SERVICE PART #'S FOR 1951 RADIOS, 22 PAGES, GD 0.50 8207 STROMBERG-C SERV MANUAL #10/11 RADIO,1930, 102P,GD 9.50 8306 CONAR MODEL 400 NOVICE TRANSMITTER, 20 PG, VGD.... 2.00 8208 STROMBERG-C SERV MANUAL #12/14 RADIO, 1930, 130P, VG 12.50 8307 GERNSBACK OFFICIAL SERV MANUAL VOL 2, 1932, 576+PG 25.00 8209 STROMBERG-C SERV MANUAL #19/20 RADIO, 1931, 048P, GD 7.50 8310 BARAWIK 1929 CATALOG, NO CV'S BUT MUCH STUFF, 262PG 8311 20TH CENTURY 1930-31 CATALOG, PILOT PRODUCT, 40P, FR+ 8211 HICKOK TEST EQUIPMENT CAT #145, 1945, 22 PAGES, GD 8213 SUPREMES 1926-1938 RADIO DIAGRAMS, 1/16 CV GONE, GD- 7.00 8312 "PERSONAL MAGNETISM", BOOK #3, 1925, 317P, NOT TECH 8313 "PERSONAL MAGNETISM", BOOK #2, 1925, 207P, NOT TECH 8214 SUPREMES 1939 RADIO DIAGRAMS, WELL USED, FR/FR+... 2.50 8215 SUPREMES 1940 RADIO DIAGRAMS, WATER DAMAGE, USEABLE 8314 RCA HOME STUDY COURSE, 1955/61, USEFUL INFO RADIO, 4" 8216 SUPREMES 1941 RADIO DIAGRAMS, GOOD-.... 8315 BALKITE "B" SUPPLY MODEL X/XL, 24P INSTRUCTIONS, GD-7 50 2.50 8217 SUPREMES 1946 RADIO DIAGRAMS, WELL USED, FR/FR+... 3.50 8316 WIREMOLD CAT & WIRING GUIDE, ELECT SUPPS, '30, 126P 3.50 8218 SUPREMES 1950 RADIO DIAGRAMS, GOOD...... 8.00 8317 SAM'S INDEX FOR PHOTOFACTS #1 TO #100, 1950, GD... 1.25 8225 SUPREMES 1950 TV DIAGRAMS, COVER STAINS, GD-..... 8318 RCA RADIOS VIII, X,812, III/A, VIIB, 21P, NO CV'S, FR. 5.00 8226 SUPREMES 1951 TV DIAGRAMS, VGD-.... 8319 THE RADIO SERVICE MAGAZINE (SMALL), 5 COPIES 1930. 6.00 8320 EICO 1978 CATALOG, 32 PAGES, GOOD..... 8227 SUPREMES 1957 ADDITIONAL TV DIAGRAMS, VGD...... 1.50 8228 SUPREMES 1953 TV DIAGRAMS, VGD..... 8323 VISUAL ALIGN TECHNIQUES FM SERV BY G.E., 1947,28 P 2.75 8229 SUPREMES 1955 ADDITIONAL TV DIAGRAMS, GD...... 8324 MAN OF HIGH-FIDELITY, ARMSTRONG, 1969 PAPERBACK, FR+ 3.00 4 00 8230 MOTOROLA AUTO RADIO SERV MANUAL 1941 ED., 96PG, GD 8231 HICKOK 510X/530 TUBE TESTER INSTR MANUAL, 21 PG,GD 8325 NATIONAL VFO-62 VARI FREQ OSC, 5 PGS, GOOD...... 5.00 8326 RCA "MICROSTICK", AID TO PICTURE ANALYSIS, 1950, NEW 5.00 8232 SUPREME 1957-1958 RCA TELEVISION DIAGRAMS, 95P, GD-8327 BASIC RADIO VOL #3 BY TEPPER, TUBE, 1961, 136P, VGD 2.50 8328 BIRTH OF RADIO IN CANADA, 1982, 303P, STATIONS/PEOPLE 11.00 8233 GENERAL CEMENT CATALOG #146, 1946, 16 PAGES, GD+... 8234 R.E. (RADIO CRAFT) REFERENCE ANNUAL 1947, 48PG, VGD 3.00 8331 STEVENSONS RADIO STATION LIST, 1926, 32 PG, REPRINT 2.00 8336 GOOD THINGS TO EAT FROM OUT OF THE AIR, '32,70PG, FR 8235 JACKSON MODEL 49S TUBE SKT UNIT FOR 49 TESTER, COPY 8237 MERCURY MODEL 1100 TUBE TESTER DATA, 12 PAGE COPY. 1.25 8337 ALLIED RADIO CAT #139, 1954, 56 PG, SUPP, VGD, QTY2 2.25 8239 SUPERIOR MODEL 1240 TUBE TESTER DATA, 4 PAGE COPY. 8339 SEARS RADIO CATALOG, 1923, 48 PAGES, VGD, 7 x 9".. 23.00 8341 LAFAYETTE CATALOG #65, 1937, 150 PG, NO R CV, FR+. 6.75 8240 SCOTT RBO RECEIVER, 27 PG SERVICE DATA, PHOTO COPY 8241 PRECISION MODEL 650 TUBE TESTER DATA, 16 PAGE COPY 8342 AK ADV. BKLT 30/32/35/20C, 1924, 24 PGS, GOOD+.... 25.00 8343 J. ANDRA RADIO CAT #R-6, 1923, 79PG, REPRINT, VGD. 5.00 8244 HEATHKIT OM-2 SCOPE, CONDENSED MANUAL, 10PAGE COPY 8245 SYLVANIA 219/220 TUBE TESTER DATA, 31 PAGES, VGD-. 8344 RASCO CATALOG #18, 1928, 144 PGS, REPRINT, VGD.... 6.00 5.00 8345 RASCO CATALOG #18, 1928, 144 PGS, REPRINT, GD+.... 8246 PRECISION TUBE TESTER DATA (MRC), 15 PAGE COPY.... 8248 SYLVANIA 140 TUBE TESTER INSTRUCTIONS, 5 PAGES, FR+ 1.50 8348 RCA RADIO TRAVEL LOG, 1936, 32 PGS, FAIR+..... 3.00 8250 8349 RESISTANCE-THE CONT VALVE OF RADIO, LYNCH, '27,36P, V 8351 BEST WAYS TO USE YOUR VOM/VTVM, ALLIED, '65,95P,GD+. 2.50 8253 SAM'S AUTO RADIO VOL 4, AR-4, 1954, VG-..... 8255 SAM'S AUTO RADIO VOL 6, AR-6, 1957, VG-.... 8352 MIRACLE OF TALKING BY TELEPHONE, NAT GEO, '37,36P, VG 8353 PHILCO 40-180 RADIO, 4 PG OP/INSTRUCTIONS, GOOD-.. 8259 SAM'S AUTO RADIO VOL 10, AR-10, 1959, VG-..... 1 25 8260 SAM'S AUTO RADIO VOL 11, AR-11, 1960, VG-..... 8355 HALLICRAFTERS S-55/S-56 OP INSTRUCT, 6PG, 1949,GD-7.00 8358 PRIMARY BATTERIES, CARHART, 1891, 193P, VG, REPRNT, NEAT 8.25 8263 SUPREME MOST OFTEN NEEDED 26-38 RADIO, FR+, NO R CV 8264 SUPREME MOST OFTEN NEEDED 26-38 RADIO, EXC, REPRINT 10.00 8359 KEN-RAD RADIO STATION FINDER, NEW FREQS, 19xx?, 3 PG 1.25 8268 SUPREME MOST OFTEN NEEDED REC PLAYERS/RECORDERS, GD 7.50 8360 SYLVANIA CHARACTERISTICS OF REC TUBES, 1955, 33P, GD-1.50 8361 BATTERY SERV MANUAL, DELCO AUTO, 1943, 39 PG, GD+. 1.50 8269 SUPREME MOST OFTEN NEEDED EARLY 1955 TV (TV-9), VG. 8363 RCA TV COMPONENTS, 1951, 71 PGS, GOOD+..... 2.50 8271 ARRL RADIO AMATEURS HNDBK, 1942, 19TH, SPINE TAPED, FR 8364 'BUILD YOUR RADIO REC, POP RADIO, 1924, 100PG, REPRINT 9.00 8274 MOTOROLA AUTO RADIO SERV MANUAL 1941 ED., 95PG,GD+ 8275 RADIO FUNDAMENTALS, ARMY TM11-455,1944, 335PGS,GD-8365 SEARS 1922 ELECT GOODS/RADIO APP, 60PG, VGD, REPRINT 8366 ATWATER KENT INST BK VOL1, 1924, 39PG, EXC, REPRINT 6.50 8276 AMECO AMATEUR RADIO THEORY COURSE, 1956, 275PG, GD 1.50 8277 THE RADIO DATA BOOK BY RADIO NEWS, 1934, 136 PG, GD- 4.00 8368 ATWATER KENT INSTR FOR MODEL 52, 1928, 12PGS, VGD. 1 25 8369 SARKE TARZIAN SELENIUM RECT REPL GUIDE, 12 PGS,GD+ 8278 150 TV DIAGRAMS EXPLAINED, COYNE, 1954, GD+..... 8370 RADIO INSTRUCT/MEASUREMENTS, US GOVN, 1924/37, 335P, V 8279 TV-7/U MANUAL, US ARMY, 1953, TUBE DATA, 39PG, VGD 9.00 1.50 8280 RCA VICTOR SERVICE DATA VOL 2, 1938-42, 816 PG, GD 35.00 8372 EICO 232/249 P-P VTVM, 14 PAGES, VGD..... 8373 THE RADIO DEALER JUNE 1927, GD+ EXCEPT CV DAMAGE.. 8.00 8281 WESTERN AUTO (TRUETONE) 1954 RADIO/TV SERV,2" HIGH 3.00 8282 DELCO AUTO RADIO SERV MANUAL, 1941, 1 1/2" THICK.. 4.25 8283 DELCO AUTO RADIO SERV MANUAL, 1936-46 MISC, 2 5/8" 8.75 8374 HAMMARLUND SHORT-WAVE MANUAL, 2ND, 1935, 32 PAGES, VGD 8.00 8376 GERNSBACK LIB #7, RADIO KINKS/WRINKLES, 1932, 62P, VG 4.00 8285 RIDERS INDEX 1 TO 10 AND HOW IT WORKS 10,1939, GD. 10.00 8377 GERNSBACK LIB #3, SUPERHETRODYNE BK, 1934,64PG,VGD 8378 FRECK RADIO & SUPPLY, HAM STUFF, 1960'S, 116PGS, VGD-1.25 8286 RIDERS INDEX 1 TO 10 AND HOW IT WORKS 10,1939, VGD 12.00 8383 RADIO NOISES & THEIR CURES, TOBE, 1932, 75 PGS, VG 4.50 8287 RIDERS INDEX 1 TO 10 AND HOW IT WORKS 10, NO COVERS 6.00 8385 FREED-EISEMANN MODELS 850/10/48/50/NR-45&7,12PG,V- 9.00 8288 RIDERS INDEX 1 TO 7, 1936, GOOD+..... 5.00 8386 RCA SERVICE NOTES 1931-32, RED BOOK, PGS?, GOOD... 25.00 8289 RIDERS INDEX 1 TO 8 AND WORKS 8, NO CV'S, WAT STAIN 3.00 8290 RIDERS INDEX 14 ONLY, 1944, GOOD..... 8388 1934 OFFICIAL S-W RADIO MANUAL, GERNSBACK, 87 REPRIN 12.50 8389 PHILCO WIRING DIAGRAMS MODELS 3 TO 511, 1933, GD-. 9.00 8390 MERCURY MODEL 501 COMPONENT SUBSTITUTOR, PHOTO COPY 1.00 8392 SOLAR CC1-60 CAPACITOR TESTER MANUAL, PHOTO COPY... 1.00 8395 LAFAYETTE KT-223 TRANSISTOR ANALYZER, 20 PGS, GD-. 1.75 1.00 8396 PACO T-62W TUBE TESTER MANUAL, NO DATA, COPY..... 8397 SYLVANIA MODEL 131 SCOPE, CIRCUIT/MISC INFO, 4P COPY 0.00 8399

	LITERATURE - CATALOG #/						
STK	DESCRIPTION PRICE	STK#	DESCRIPTION	PRICE			
9//05	KLADAG RADIO LABS (KENT, OH), 1926/29, 40 PG HINTS 4.50	8764	KNIGHT KG-670 RESIS/CAP TESTER MANUAL, 20 PGS, VGD	2.50			
	COURSE IN FUNDAMENTALS OF ELECTRICITY, 1943, FR+ 1.50		KNIGHT KG-680 CAP CHECKER MANUAL, 15 PGS, VGD				
	3 C.K. DODGE HONOR ROLL 100 LINCENSED RADIO OPS, '23 1.75		KNIGHT 20,000 OHMS/VOLT VOM MANUAL, 20 PGS, VGD	2.50			
	CHANNEL MASTER TRANSISTOR RADIO W/CLOCK ADV SHEET. 4.50		WESTON TUBE DATA MODELS 777-7-7A-7B-8&9, CRDBD, 2PGS				
	W.E. SPEECH/RECORD REPRODUCT' SYS(7A AMP),15P COPY 2.50	1	"ELECTRONIC" BRAND AUTO VIBRATORS REPLACEMNT CHART				
	HARPERS MAG SUPP - ARMSTRONG: THE HERO, 1956, 10 PG 1.75	1	ALLIED RADIO 5 TUBE SUPER #A1713(80,2-6K7,6J7,6F6)				
	RADIART - THEORY, DESIGN & SERV OF AUTO RADIOS,30S 8.75		BASIC TRANSISTORS, HAYDEN, 1961, 146 PG, VG				
	TELECOMMUNICATIONS JOURNAL - 12 ISSUES FOR 1965 4.50		ALLIED RADIO CAT. #280, 1969, 535 PG, VGD				
	AMPHENOL PARTS CATALOG 1940, 31 PAGES 2.00		ALLIED/RADIO SHACK #300,1971, 459 PG, VGD				
	MALLORY MYE TECHNICAL MANUAL, 1942, 407 PGS, GD+ 8.00	8799	THE OSCILLOSCOPE, GERNSBACK LIB #108, 1965,224P,GD	3.50			
8436	SAM'S RADIO INDUSTRY RED BK REPL PART GUIDE 38-48. 7.00						
8437	MANHATTAN WIRELESS MANUAL #14, 1921/22, 208PG, GD. 28.00	8801	TRANSISTOR SPEC SHEETS, 3 BINDERS FULL, 1955-61,5"H	12.50			
8438	MANHATTAN WIRELESS MANUAL #14 BUT NO COVERS 17.00	8802	RIDERS MANUAL INDEX VOL 1 TO 3, 1933, 3 HOLE PUNCH				
	RIDER SPECIALIZED AUTO RADIO MANUAL VOL 1,1933,GD- 23.00		RIDERS MANUAL INDEX VOL 1 TO 5, 1934, 3 HOLE PUNCH				
8442	THE BATTERY MAN, MAG OF AUTO ELECT INDUSTRY, 1931 4.75		RIDERS MANUAL INDEX VOL 1 TO 6, 1935, 3 HOLE PUNCH				
	WESTRAD RADIO 1931 CATALOG, 64 PG, COLOR CV, GD 12.50		RAYTHEON INDUSTRIAL TUBES, 1954, 22 PGS, VGD				
	RCA VICTOR SERVICE NOTES 1933, WATER STAINS, FR+ 19.00		RIDERS MANUAL INDEX VOL 1 TO 7, 1936, GD				
	RCA VICTOR SERVICE NOTES 1933, GOOD+		RIDERS MANUAL INDEX VOL 1 TO 8, 1937, & WORKS 8,GD				
	RCA VICTOR SERVICE NOTES 1934, 1" SPINE BAD, GD 22.00		RIDERS MANUAL INDEX VOL 11 AND HOW IT WORKS 11, GD				
	SAM'S PHOTOFACT TV COURSE, 1951, 215 PGS, GD 3.00		RADIOLA 25 CARDBOARD LID HOOKUP CARD, 8x10 1/2, VG KODEL INSTRUCTIONS MODEL 108A/B TRANSIFIER,'27,8PG				
	RADIO & TV INSTITUTE RADIO COURSE,1936,LESSONS1-75 25.00 RCA SERVICE NOTES, RED COVER, 1935 EDITION, VGD 30.00		WESTON - THE INSTRUMENT SKETCH BOOK, 1953, 28P, VGD				
	RCA SERVICE NOTES, RED COVER, 1933 EDITION, VGD 30.00		MAGIC OF COMUNICATION, AT&T, 1935, 38PG, HISTORY, VG				
	RADIO AMATEURS HNDBK, 1976, 53RD, SLGT WATER STAINS 5.00		RCA SERVICE NOTES (RED COVER), 1934, GOOD+				
	HENLEY'S 222 RADIO CIRCUIT DESIGNS, 1924, 271PG, GD- 11.00		ELECT TECHNICAIN MAG, SEPT 58, STEREO ISSUE, GD+				
	THE RR TELEGRAPHER (MAGAZINE), JAN 30, 135PG, GD 6.00	1	SAM'S INDEXS #1 TO 1961/62/63, EACH				
8499	0.00	8818	COMMUNICATIONS, NOV 78, RCA MAG, NIPPER ON COVER	2.75			
8701	EMERSON SERVICE MANUAL 1946-47 RADIOS, 92PG, HAVE 2 8.00	8819	MALLORY REPL VIBRATOR GUIDE FOR 1940 CARS, 16P,GD-				
8702	INTERNATIONAL CRYSTAL KB-1 CITIZENS BAND SERV MANU 2.00	1	SUPREME'S 1926-38 RADIO DIAGRAMS, VGD				
	GC ELECTRONICS 1965 CATALOG, 320 PAGES, GOOD 2.00		I.C.S. SCHOOLS,7 BKLTS,1930,WATTHOUR/AC/XFMRS/ETC.				
	GAROD DEALER PHOTOS, 1951?, 10 TV's, 4 RADIOS, NICE!. 24.00	1	HEATHKIT GW-32 CITIZENS BAND TRANSCEIVER, 60P, GD+				
	RADIO INSTRUCTOR MAG, JUNE 22, VOL1#2, CV TEAR, 32PG 8.00		RCA SERVICE NEWS, FALL 1967, WT-501A XSISTR TESTER				
	' HEATH-KIT TC-1 TUBE TESTER MANUAL W/SUPP DATA,1949 3.75 B MOTOROLA AUTO RADIO SERV. LIT. 1950-52,1 3/8" PILE 5.00		AUTO RADIO SERV PARTS FOR ALL MODELS,1936,39PG,GD- HEATHKIT GW-10D CITIZENS BAND TRANSCEIVER, 56P, GD				
	BURSTEIN-APPLEBEE 1967 CATALOG, 250 PAGES, GD 3.00		HEATHKIT V-6 VTVM, 24 PAGES, GOOD				
	RADIO ENTERS THE HOME, RCA, 1922, 119PG, NO R CV, FR. 20.00	8833	NATIONAL NC-109 MANUAL, PHOTO COPY	4.00			
	G.E. TUBE CHARACTERISTICS, 1948, 48 PGS, 8x11", GD 2.75	8834	FADA SALES MAGAZINE - SEP, OCT, NOV 1927, GD, EACH.	2.25			
	CUNNINGHAM TUBE LAYOUT GUIDE, PGS - MANY, '30, GD+ 8.50		FADA SALES MAGAZINE - JAN, MAR, APR, JUN 28, GD, EACH.				
8713	RADIO FIELD SERVICE DATA, 1936, GHIRADI, CASE HISTORS 7.00	8836	FADA SALES MAGAZINE - JUL, AUG, OCT, NOV 28, GD, EACH.				
	TRUETONE (WESTERN AUTO) 1947-51 SERV LIT, 7/16"H 5.00		BENDIX 2V/2L SERIES FM TRANSCEIVERS, 1961, 100PGS+.				
	TRUETONE (WESTERN AUTO) 1951-53 SERV LIT, 7/16"H 4.50		FADA NEW MODELS & ADV SALES PLANS, MAY 1929, 39PG, VG				
	6 ALLIED'S RADIO DATA HNDBK, 1945, 48 PGS, 6x9", VG- 1.25		FADA MODELS 45/48/51/53 BROUCHER, 1931,28 PGS, GD.				
	' ALLIED'S RADIO DATA HNDBK, 1956, 64 PGS, 6x9", VG- 1.50 B RIDER RADIO MANUAL INDEX 1 TO 10, 1939, GOOD+ 11.00		McCULLOUGH, INSTRUCTIONS FOR OP HELIOTRON TUBES,2P DRAKE TR-4C - 2 PAGE ADV. FLYER SHEET				
	RIDER RADIO MANUAL INDEX 1 10 10, 1939, GOOD+ 11.00		DRAKE SPR-4 - 4 PAGE ADV. FLYER SHEET				
	RIDER RADIO MANUAL INDEX 14, 1944, GOOD		G.E. MODEL A-53 SERVICE DATA, 8 PAGES, 1930'S				
	RIDER RADIO MANUAL INDEX 16 AND WORKS 16,1947, GD- 2.25	8846	DRAKE TR-22C - 2 METER TRANSCEIVER, 25PG (HAVE 2)	2.75			
	ALLIED #280, 1969 CATALOG, 535 PGS, GD 5.75		FUN W/DRY BATTERIES FOR AMAT ELECTRICIANS, 20'S, 96P				
8723	RADIO & ELECTRONIC PARTS CORP 1950 CATALOG, 128P, GD 3.00		RADIOLA 103 SPK ADV BROUCHER, 5 1/2 x 7", 4 PG, VGD				
8724	SYLVANIA TUBE CHARACTERISTICS, 1951, 34PG, 8x11", GD- 2.00		EICO VTVM & SCOPE PROBE DESCRIPTIONS, 4PG (HAVE 3)				
	MALLORY RADIO SERVICE ENCYC, 1946, 5TH, 480PG, GD- 9.50		RCA SERVICE NOTES MODELS 128/224, 9 PAGES, FR				
	RCA TRIPLE PINDEX, 3 SPLIT TUBE BASE DIAGRAMS, 1948 7.00		EICO 495 O'SCOPE VOLTAGE CALIBRATOR, GOOD+				
	' TUNG-SOL TUBE CHARACTERISTICS, '54,200P, HORZ. SPIRAL 4.75		VICTOR RADIO R-15 PARTS CATALOG, 4 PAGES, GD+				
	3 VIDEODYNE INC. SERVICE MANUAL FOR THEIR TV,SCARCE! 20.00 3 RADIO CONTROL (RC MODELS), GERNSBACK #91, '61,192P 3.75		EICO 232 VTVM, GOOD+				
	TV RECEIVER TUBE COMPLIMENT BK, SYLVANIA, '50,52PGS 1.25		RCA RADIOLA 66 SERVICE MANUAL, 37 PAGES, NO COVERS				
	TV RECEIVER TUBE COMPLIMENT BK, SYLVANIA, '50,77PGS 1.25		EICO 221 VTVM, 12 PAGES, FAIR+				
	R-C LIBRARY #25 HOMEMADE RADIO TEST INST, '41, FR+. 2.50		AMATEUR RADIO(WIRELESS)BY GRAINGER, '22, 158P, CVS FR				
8732	R-C LIBRARY #25 HOMEMADE RADIO TEST INST, '41 ,EXC. 4.25	8861	EICO 221 VTVM, 12 PAGES, GOOD	1.75			
8733	R-C LIBRARY #14 POCKET RADIO GUIDE, 1936, VGD, 64PG 4.25		ATR VIBRATOR GUIDE, 1938, 4 PAGES, VGD				
	SHORT STORIES OF SCIENCE & INVENTION, GM, '39,32PG 1.50		PAULEY-JAMES VIBRATORS, 4PG & 4PG LETTER, '38, VGD				
	3 COMMUNICATE, MAG OF RCA, JUNE 72, CATHEDRAL ON CV. 1.50		EICO 221 VTVM, 12 PAGES, GOOD+				
	FEDERAL CATALOG #130-W, 1923, 36 PAGES, REPRINT 5.00 FIRTH RADIO CATALOG 1921, PHOTOCOPY 1.75		RCA 4501/11480 D.B. MICROPHONE, 1 PG FLYER' PIED PIPER XTAL SET REAR CRDBD BACK/INSTRUCTNS,GD-				
) FIRTH RADIO CATALOG 1921, PHOTOCOPY		TARIFFS FOR RADIOGRAMS VIA RCA, 1923, 8 PAGES, VGD.				
	ADMIRAL AEROSCOPE MOD 161-5L, COLOR AD, 1939, GD. 4.50		STANCOR 112-T TRANSCEIVER, 1950'S?, 4 PAGES, GD				
	GRIER SUTHERLAND CAT #4,BATT SUPPLIES(AUTO)'23,FR. 4.00		TROUBLE-SHOOTERS MANUAL VOL 2, 1929, 234PGS, GD				
	GOOD NEWS, A RCA PUB, #1-3, MAY '30, WATER STAINS. 5.75		SENCORE PS148A SCOPE DIAGRAM, 1 PAGE ONLY, GD				
) KNIGHT KIT RESISTOR/CAPACITOR MANUAL, GD+ 3.00		MERCURY 1101 TUBE DATA, 35 PAGES, FAIR COVER				
	RADIO TRANSMITTERS-PRIN/PROJECTS, NOLL, 1973, 320P, GD 3.00		U.S RADIO #10 SERIES, 1929?, 14 PG SERVICE NOTES				
	SO YOU WANT TO BE A HAM, HERTSBERG, 1973, 189PG, GD+ 2.00		RCA WV-38A(K) VOM KIT, 16 PAGES, GOOD+				
	D B&K MODEL 500 TUBE TESTER, DYNA-QUIK, 13 PG OP/CIRCT 2.25		'U.S RADIO #8 SERIES, 1929?, 15 PG SERVICE NOTES				
0/6	SURPLUS CENTER 1966/67 CAT #EL-3, 32 PAGES, GD 1.25	0879	U.S RADIO MODEL 25, 500 CHASSIS, 1934, 12 PGS SN'S	2.13			
	Dogo	00					

STK# DESCRIPTION	PRICE
8880 U.S RADIO MODEL 3072/3074, 1934?, 12 PG SERV NOTES	2.75
8881 U.S RADIO MODEL 3040/3056, 1934?, 8 PGS SERV NOTES	2.25
8882 U.S RADIO MODEL 24, 400 CHASSIS, 1934?, 11 PG SN'S	2.50
8883 U.S RADIO MODEL 7D, 700 CHASSIS, 1934?, 11 PG SN'S	2.50
8884 U.S RADIO MODEL 5A, 502 CHASSIS, 1934?, 11 PG SN'S	2.50
8885 U.S RADIO MODEL 9/19, 900 CHASSIS, 1929, 15 PAGES.	2.50
8886 U.S RADIO 33 SERIES (110VDC), 15 PAGES SERV NOTES.	2.50
8887 U.S RADIO SHORTWAVE CONV, 300 CHASSIS, 8 PAGES	2.25
8889 PHILCO GENERAL REPL TRANSFORMER CAT, '39, 3PG COPY.	0.50
8890 RCA WR-36A DOT-BAR GENERATOR, 17 PAGES, GOOD+	1.75
8891 B&K 445 CRT REJV TESTER, 9 PAGES, FAIR+	1.50
8892 BELMONT MODEL 544/545, 5 TUBE/2 BAND, 4PG SERV DATA	1.75
8894 B&K 360 AUTOMATIC V-O-M, 20 PAGES, GOOD+	2.00
8895 RCA MODEL AP-937 "B" ELIM, 1926, 8 PG, SERV N, GD-	2.75
8897 ROGERS "BLACK WIDOW" TRANSCEIVER, 1957, 8 PAGES,GD	3.00
8898 SOLAR MODEL "CE" CAPACITOR TESTER, OP MANUAL, COPY	1.00
8899	0.00

MONOTRON THE SUPER QUALITY TUBE Fully Guaranteed Type 201A Amplifter and Detector. ¾ Amp. 5-6 Volts, standard base, silvered tube. List Price Jobbers & Dealers: Write for Discounts.
EMPIRE RADIO SUPPLY CO. 325-17 Ave. Milwaukee, Wis

	323-17 AVE. MINWAUKEE, WIS	
STK#	DESCRIPTION	PRICE
0000	ALLEE DADYO CATALOG #2/D 40/F /77 BO 1/F	
	ALLIED RADIO CATALOG #240, 1965, 473 PG, VGD	9.00
	AUDIOLA RADIO AUTO SERV MANUAL MODEL 346/347, 6 PG	2.50
8903	FADA 252, 6 TUBE AC/DC, 1 PAGE INSTR/CIRCUIT QST MAGAZINE, FULL YEAR 1940 IN QST BINDER, VGD	1.50
	POP-MECH BLUEPRINT FOR S-W CONVERTOR W/PLUGIN COIL	2.00
	SYLVANIA TECHNICAL TUBE MANUAL, 1946, SPIRAL BND, FR+	4.00
	SYLVANIA TECHNICAL TUBE MANUAL, 1949, SPIRAL BND, GD+	6.75
	SYLVANIA TECHNICAL TUBE MANUAL, 1949, SPIRAL BND, GDF	6.50
9000	ALLIED RADIO CATALOG #250, 1966, 504 PG, VGD	10.00
9010	ALLIED RADIO CATALOG #250, 1968, 504 PG, VGD	10.00
	ALLIED RADIO CATALOG #270, 1968, 517 PG, VGD	10.00
	BRUNSWICK MODEL 15/22/31/42 CONSOLES, SMALL 4 PAGE	4.00
	RCA RADIOTRON RADIO LOG, 1931, 72PG, ADV & STATION, GD	7.50
801/	TAYLOR ELECTRIC, 2 PG LETTER "RESONANCE TESTER", GD	2.00
	ALLIED RADIO CATALOG #290, 1970, 551 PG, GD+	8.75
8916	ALLIED/RADIO SHK CATALOG #300, 1971, 459 PG, VGD	8.00
8917	WESTON 770/771/773/775 TUBE DATA, 2 PGS, 1937, VGD	2.50
8918	BASIC ELECTRICITY FOR STEAM/PIPEFITTERS, 1973,160P	2.25
	SYLVANIA TECHNICAL TUBE MANUAL,50'S, SPIRAL BND, GD	5.00
	ALLIED INDUSTRIAL CATALOG #710, 1971, 615 PG, VG	2.00
	SWEENEY SCHOOL(K.CITY), LRG 10x13, ELECT/AUTO, '20,64	4.75
	ALLIED INDUSTRIAL CATALOG #720, 1972, 615 PG, GD+.	2.00
8923	SYLVANIA TUBE MANUAL, 1943, 277 PGS, SPIRAL, VGD	7.50
8924	SYLVANIA TUBE MANUAL, 1943, 277 PGS, SPIRAL, GD	7.00
8925	CONCORD 1948 CATALOG, 160PG, 7x10", GD	4.00
8926	G.E. AUTO RADIO SERV DIRECTORY (ADDRESS), '48,100PG	1.00
8927	RADIO AT ULTRA HIGH FREQS, RCA, 1940, 448 PGS, VGD	7.50
8928	SAMS NORTH AMERICAN RADIO/TV STATION GUIDE, 79, 205P	1.25
	ARRL HANDBOOK, 1975, 52ND EDITION, VGD	5.00
8930	FEDERAL"RADIO WORKBENCH", CIRCUIT/PLANS, 23, 38P, REPR	3.00
8931	SYLVANIA TUBE COMPLIMENT BK W/I.F. PEAKS, 1944, 209P	4.75
8934	ATWATER KENT LOG CARD FOR MODEL 35, 6x9", UNUSED	5.00
8935	ATWATER KENT LOG CARD FOR MODEL 35, 6x9", USED	4.00
8936	ATWATER KENT LOG CARD, NO MODEL, 6x9", UNUSED, HAVE 2	5.00
8937	A TREATISE ON ELECT & MAGNETISM, MAXWELL, VOL2, 1954.	4.75
8941	VACUUM TUBES IN WIRELESS COMM, BUCHER, REPRINT, VGD	6.50
	R.B. SPECIALTY(CINCINNATI), RADIO PARTS, '28,16P, FR+	2.00
	HOW TO PASS U.S. GOV WIRELESS LIC, 1922, 125P, GD-	8.75
	WHITES RADIO LOG, VOL5#1, 1928, 30 PG, NO COVERS	0.50
	RCA TUBE MANUAL RC-11, 1933, 154 PGS, GD	17.50 8.00
	RCA TUBE MANUAL RC-15, 1947, 256 PGS, VGD RCA TUBE MANUAL RC-16, 1950, 320 PGS, GD	7.75
	RCA TUBE MANUAL RC-19, 1950, 320 PGS, GD	7.50
8050	RCA TUBE MANUAL RC-19, 1939, 383 PGS, GD	7.50
8951	TRANSMITTER CIRCUITS, SECOR? 1914, 93PGS, NO CV'S, FR+	6.50
	ELECTRONICS FOR THE BEGINNER, SAMS, '71,192P, HARD CV	2.25
0700	ELECTRONICS FOR THE BEGINNER, SAMS, 11, 1721, HARD CV	L. L.

Ī	STK#	DESCRÍPTION	PRICE
	905/	LINDRY OF ELECTRONIC METERS. THEORY/ADDOLLO ASSOCIA	7 00
		HNDBK OF ELECTRONIC METERS, THEORY/APPS, '69,180PGS POPULAR MECHANICS SHOP NOTES, 1945, 220 PGS, GD	3.00
		RADIO CRAFT LIB #27, MODERN RADIO SERVICING, '39,64P	4.00
		SILVER MARSHALL RADIO BUILDER #11,12,13,14,15,EACH	1.75
	8961	SILVER MARSHALL RADIO BUILDER #16,17,18,19,20,EACH	1.75
		SILVER MARSHALL 1929 9-TUBE LAB MODEL, 4PGS, VGD	5.00
	8963	SILVER MARSHALL DATA SHEETS #1,2,3,4,5,6,7,8, EACH	1.75
		SILVER MARSHALL DATA SHEETS #9,10,12,14,15,16,EACH SILVER MARSHALL DATA SHEETS #17,18,22,23, EACH	1.75
		SILVER MARSHALL (SENATOR) MODEL 2750 REC. '28'16P.GD-	4.00
		U.S. RADIO MODELS 12/120, 1200 CHASSIS,15P SERV NT	2.50
	8970	U.S. RADIO MODELS 9/19, 900 CHASSIS, 15P SERV NOTE	2.50
		RCA MODEL RADIOLA 33 SERV NOTES, 1929, 23 PGS, GD+.	3.75
		WESTINGHOUSE WR-7 (RCA 86) SERV NOTES, 1928, 23PG, GD	4.00
		WESTINGHOUSE WR-6R (RCA 82/86R) SERV NT, '28,15P,GD WILLIARD A&B POWER SUPPLY INSTRUCTS, 1927, 8PG,FR+	3.25
	8979	WESTINGHOUSE WR-9 (RCA T-5) SERV NOTES, '28,7PG, FR+	2.00
		GRAYBAR 311 (RCA 33) SERV NOTES, 1929, 23 PGS, GD+	
	8981	GRAYBAR 340 (RCA 62) INSTRUCTIONS, BLUE CVS, 10P, VG	4.75
		GRAYBAR 500 (RCA 44) SERV NOTES, 28 PAGES, GD+	4.25
		G.E. MODEL A-70/A-75 SERV NOTES, 1935, 11 PGS, GD.	2.50
	8084	RASCO RADIO CAT #17, 1927, 5 1/4 x 7 3/4, 96PG, VG-RADIO & ELECTRONIC DICTIONARY, NRI, 1943, 96P, GD-	1.25
		CLARION MOD 80/81/90/91 SERV MANUAL, 30'S, 16PG, CV D	5.50
		CLARION MODEL 84/85 SERV MANUAL, 1930'S, 12 PG, GD	3.00
		CLARION SERIES 100 SUPERHETS SERV MANUAL, 11 PG,GD	3.00
		BARAWIK CATALOG, 1929 SPG & SUM, 262 PGS, GOOD	
	8995	RADIO-ELECTRONICS MAG, APR 58, 15 PG ARTICLE-MAGS. RADIO SHACK TK-113 TUBE TESTER MANUAL, SOME DATA	3.25 3.75
	8999	TADIO SHACK IK-113 TOBE TESTER FIANOAE, SOILE DATA	0.00
		RADIO CRAFT MARCH 1938 JUBILEE SOUVENIER ISSUE, VGD	
		RADIO CRAFT 1944 REFERENCE ANNUAL, 8x11, 48P, NO R CV	
		MALLORY PRODUCTS CAT #551, 1951, 58 PAGES, VGD	2.25
		ROGERS ELECT SUPPLIES, 1966, 101 PAGES, GD FIRESTONE SERV MANUAL MODEL 4-A-26 AC/DC SET, 7PGS	1.25
	9003	HEATHKIT MOD CD-1 COLOR DOT GENERATOR, '57,58PG,GD-	
	9004	BUILDING YOUR AMATEUR RADIO NOVICE STATION, '66,103	2.25
	9008	KNIGHT-KIT SPAN MASTER, 1962, 20 PG PHOTO COPY	3.75
	9009	POPULAR ELECTRONICS MAGAZINE, OCT 1954, #1-1, VGD+	
	9010	ELECTRONS-NATURES BUILDING BLOCKS, MALLORY '43,12PG BARAWIK 1929 S&S CATALOG, 260PG, BAD MICE CHEW	0.50 3.00
	9012	TEST EQUIP. APPLICATIONS MANUAL (TV MOSTLY), 48PGS.	2.00
		RADIO INSTR & MEASUREMENTS 1924/37, DEPT COMM, 345PG	6.00
		MALLORY MODEL 6VT1 VIBRATOR TESTER DATA, 14 PAGES.	
	9014	SEARS "SERVICE" PUB., MAY '53, TV DATA, 150PGS, GD FADA WALL POSTER,1932, MODEL 45/48/49/51,22×45", FR+	1.50
	9017	RIDERS TV INDEX 1-13, LRG 12 x 18" FORMAT, GD	2.50
	9018	G.E. TV SERVICE MANUAL 1949-53, #TV-3, 97PG SPIRAL	4.50
	9019	G.E. TV SERVICE MANUAL 1949-52, 80PGS SPIRAL, GD	4.50
	9020	WESTINGHOUSE TV SERV MANUAL, 1947-54, 127P SPIRAL.	4.50
	9021	BRUNSWICK PANATROPE 9-8, 5x7" ADV FLYER, 1928, 4 PGS	6.50
	9027	BRUNSWICK PANATROPE 3NW8, DITTO, 1928, COLOR, 4PG, VG BRUNSWICK PANATROPE 3NC8, DITTO, 1929, COLOR, 4PG, VG	7.75 7.75
	9024	BRUNSWICK RADIO R-1, 1929, DITTO, COLOR, 4 PGS, VG	7.75
	9027	GRAYMARK MODEL 506C, 2 BAND KIT MANUAL, 1964, 31PG	2.25
	9029	LAFAYETTE KT-250 AMP ASSY MANUAL/CIRCUIT, 1960,54 P	4.25
	9031	RADIO NEWS - FEB 1944 SIGNAL CORPS ISSUE, VGD	4.50
	9033	POPULAR SCIENCE RADIO & TV MANUAL 1951, 255 PG, GD POP SCIENCE BUILD YOUR OWN RADIO/HIFI, '54,254PG, FR	2.25
	9035	USE YOUR VOM & VTVM, ALLIED 165/71, 96 PGS, GD	1.50
	9038	RADIO SERV BY COMPARISON METHOD, BEITMAN, '60,47P,GD	3.00
	9041	WALLACES 1947-53 ZENITH TV DIAGRAMS, 91 PGS, GD+	6.00
	9042	WALLACES? EARLY 50'S TV DIAGRAMS BY G.E., 81PG,GD+	6.00
	9043	ELECTRONIC TECH #4, 104 TV SCHEMATICS 1960,127P,GD SYLVANIA RADIO EQUIPMENT HINTS VOL 1, '43, 67 PGS.	3.75 0.75
	9052	RCA 101 SERVICE SALES IDEAS 1936, 44PG (4 OF AIDS)	1.75
	9057	RCA SERV NOTES 5X,5X3,5X4,7V,8BT,8BK,10T,10K, 1936	5.00
	9060	SIMPLEX RADIO (ST. LOUIS), MISC CAT SHEETS, 6PG, 20'S	2.25
	9061	SILVER MARSHALL RADIOBUILDER #1-3 & 1-7, 1928, BOTH	6.00
	9062	TYRMAN "70" CIRCUIT & LAYOUT INFO, 1928, 10PG, VG-ARVIN SERVICE NOTES MODEL 444 (4-TUBE), 1946, 4 PG	8.00 1.00
	9070	FIRESTONE AIRCHIEF S-7400-6 SERV NOTES, 7 TUBE, 4PGS	1.00
	9076	WALLACES RCA VICTOR TV'S 1946 TO 1954, 112PGS, GD-	6.50

L	DITERATURE	CATALOG #/	
Γ	STK# DESCRIPTION PRICE	STK# DESCRIPTION	PRICE
1	9077 BURSTEIN APPLEBEE 1978 CATALOG #78-1, 256PGS, GD+. 2.00	9221 HALLICRAFTERS SX-42 LRG FOLDOUT, 1946, FRAMEABLE, VG	10.00
н	· · · · · · · · · · · · · · · · · · ·	9222 ALLIED'S RADIO CONSTRUCTION HNDBK, 1943, 40 PG,GD-	
п			
н	9078 RCA COLOR TV SERV. MANUAL, 1971 MODELS, 176 PGS,GD 2.00	9223 CENTRALAB VOLUME CONTROL GUIDE, 10TH, 1942, 128P, GD-	
L	9080 RAYTHEON TRANSISTOR APPS USING CK722,1955,117PG,GD 6.00	9224 RADIO CRAFT MARCH 1938 JUBILEE SOUVENIER #,CV TAPE	
н	9082 RCA SERVICE NOTES R-50/55, 1931, 4 PGS, GD 1.75	9226 RCA TUBE MANUAL RC-14, 1940, 256 PGS, FR+/GD	4.75
н	9083 RCA SERVICE NOTES R-4/6, 1932, 4 PGS, GD 1.75	9228 RCA TUBE MANUAL RC-17, 210 OF 336 PGS, UPTO 12BH7.	1.00
н	9084 RCA SERVICE NOTES R-8/12, 1932, 8 PGS, GD 2.00	9230 RCA TUBE MANUAL RC-21, 1961, 480 PGS, GOOD	7.25
п	9085 RCA SERVICE NOTES R-11, 1932, 2 PG SUPP, GD 1.00	9231 VERY HIGH FREQ TECHNIQUES #2, '47, HARVARD, RADAR, FR+	3.75
н	9086 RCA SERVICE NOTES RAE-26, 1931, 4 PGS, GD 1.75	9232 THE FCC RULE BOOK, ARRL, 1986, 177 PGS, VGD	0.75
1	9087 RCA SERVICE NOTES RAE-59, 1931, 4 PGS, GD 1.75	9233 RADIO & TV RECEIVER CIRCUITRY & OP,1951/56,665P,GD	5.00
ı	9088 G.E. SERV NOTES CONSOLES G-105/106, 1938?, 13PG,GD 2.50	9234 MOTOROLA 80D TRANSCEIVER, MISC SERVICE INFO	1.00
1	9089 PHILCO SERV NOTES MODEL 680, 4 PAGES, 1932? 1.25	9235 MEISSNER-HOW TO BUILD INST MANUAL 49-1,1949,158PGS	8.00
н	9092 CBS-HYTRON CONDENSED TUBE DATA, 1953, 8 PGS, VGD 0.75	9240 RICH REWARDS IN RADIO, NRI, 8x11",64PGS, 1932, VGD	2.00
н	9093 SARKES TARZIAN SELENIUM RECT REPL GUIDE, 12 PGS, VG 1.00	9241 RIDERS RADIO INDEX FOR VOLS 11-13, 1942, GD	3.50
Ł	9095 G.E. TUBE CHARACTERISTICS, 1948, 47 PAGES, VGD 2.75	9245 GOLDENTONE RADIOS FOR 1935, 24PGS OF THEIR RADIOS.	7.75
Ł	9096 MALLORY VIBRATOR GUIDE, 1947, 39 PAGES, GD 1.75	9247 MUTUAL RADIO SUPPLY 1935 "ADMIRAL" RADIOS, 8PGS, GD	4.75
ı	9099 0.00	9248 RCA VICTOR REPL PARTS/ACCES (FEDERATED), 30PG, 1930?	4.75
н	9104 RCA SERVICE NOTES 1937 (RED BOOK), 384 PGS, GOOD 25.00	9249 PITTSBURGH POST COMPLETE RADIO LOG, 1927, 12x15"16PG	
н	9107 SUPREME MOST OFTEN NEEDED 1940 RADIO DIAG, 208P,GD 7.50	9250 G.E. SERVICE NOTES H-31, 1930, 32PGS, VG-, HAVE 4.	3.50
н	9109 CHANNEL MASTER SERV MANUAL 6500 SERIES XSISTOR RAD 4.50	9251 G.E. SERVICE NOTES H-71, 1930, 23 PGS + 6 PG PARTS	
ı	9116 CROSLEY 601 BANDBOX - CRDBD LID INSTRUCTION CARD. 4.50	9252 G.E. SERVICE NOTES H-71, 1930, 23 PGS, VG-, HAVE 2	
н	9119 RCA RECEIVING TUBE MANUAL RC-14, 1940, 255 PG, NC. 2.50	9253 G.E. SERVICE NOTES H51-R/H71-R, 16 PAGES, GOOD	2.75
н	9122 RCA RECEIVING TUBE MANUAL RC-14, COVER 1/4 GONE, FR+ 4.00		
	9123 RCA RECEIVING TUBE MANUAL RC-14, COVER 1/4 GONE, FRY 4.00 9123 RCA RECEIVING TUBE MANUAL RC-15, 1947, 256 PG, NC. 3.00	9254 G.E. SERVICE NOTES T-41, 24 PG, REPWOOD CONSOLE, VG 9255 GRAYBAR 700 (RADIOLA 80) SERV NOTES, 32 PAGES, GD+	3.50
	9124 RCA RECEIVING TOBE MANUAL RC-15, 1947, 230 PG, NC. 3.00 9124 RCA RECEIVING TUBE MANUAL RC-16, 1950, 320 PG, GD- 6.00	9256 GRAYBAR 700 (RADIOLA 80) SERV NOTES, 32 PAGES, GDT 9256 GRAYBAR 770 (RADIOLA 82) SERV NOTES, 11 PGS, FAIR!	1.75
	9124 RCA RECEIVING TUBE MANUAL RC-10, 1930, 320 PG, GD- 6.00 9126 RCA RECEIVING TUBE MANUAL RC-17, 1954, 320 PG, GD. 6.50	9257 GRAYBAR 678 (RADIOLA 82) SERV NOTES, 11 PGS, FAIR:	3.50
ı			3.50
н	9127 RCA RECEIVING TUBE MANUAL RC-18, '56, PGS ND GLUEING 4.50	9258 WESTINGHOUSE WR-4 SERVICE NOTES, 24 PGS, VGD	
н	9128 RCA RECEIVING TUBE MANUAL RC-19, 1959, 384 PG, GD- 6.00	9260 WESTINGHOUSE WR-6R/WR-7R SERVICE NOTES, 15 PGS,GD+	3.00
н	9129 RCA RECEIVING TUBE MANUAL RC-19, 1959, 384 PG, GD+ 7.00	9261 WESTINGHOUSE WR-7 SERVICE NOTES, 23 PGS, VGD	3.50
н	9130 RCA RECEIVING TUBE MANUAL RC-20,60,432P,LSE PG,GD- 6.25	9262 WESTINGHOUSE WR-8 SERVICE NOTES, 12 PGS, VGD	3.00 7.25
н	9131 RCA RECEIVING TUBE MANUAL RC-21, 1961, 480 PG, GD+ 7.50 9133 RCA RECEIVING TUBE MANUAL RC-22, 1963, 544 PG, VG- 7.50	9265 SUPREME MOST POPULAR RADIO DIAGRAMS 1940, GOOD	4.75
ı	9134 RCA RECEIVING TUBE MANUAL RC-22, 1963, 544 PG, GD- 6.50	9267 CARRON 1941 CATALOG, 60PGS, CONES/COILS/PARTS, VGD 9268 TRIPLETT CATALOG "A", METERS, 12PGS, 1941?, VGD	2.25
Н	9137 SYLVANIA 1936 TUBE MANUAL, 182 PGS, VG	9269 RADIO GUIDE MAGAZINE MAY 12TH, 1934, GD	4.00
Н	9140 SYLVANIA TUBE COMPLIMENT/W IF PEAKS, 1944,269P,GD+ 6.50	9270 RADIO GUIDE MAGAZINE MAY 17TH, 1934, GD	4.00
н	9142 G.E. ESSENTIAL CHARACTERISTICS, 1950?, 107 PG, GD- 3.00	9271 BUD PRODUCTS GENERAL CATALOG, 1939, 40 PAGES, VGD.	2.00
н	9144 SAMS # 9 TUBE SUB HANDBOOK, 1966, 128 PAGES, GD+ 2.50	9271 RADIO GUIDE MAGAZINE AUG 11TH, 1934, GD	4.00
н	9145 RCA TRIPLE PINDEX, 1950, VIEW 3 TUBES AT ONCE, GD+ 9.00	9272 JOHNSON CATALOG #970, 12 PAGES, 1947. PARTS, VG	1.50
н	9146 RCA RADIO SET SOCKET LAYOUT GUIDE 1921-31,156P, VG- 12.00	9273 JOHNSON CATALOG #969, 08 PAGES, 1947. PARTS, VG	1.00
н	9149 MAJESTIC SERV DATA FOR CHASSIS 300/310/320, '32,25P 4.00	9274 PRACTICAL ELECTRIX MAGAZINE, VOL 1 #1, DEC 1936, GD-	7.00
L	9150 MAJESTIC SERV DATA FOR 460 CHASSIS, 461/63 MOD, 11P 2.50	9275 BRINGING ELECTRIC SETS UPTO DATE, GERNSBACK #6,1934	4.75
П	9151 MAJESTIC SERV DATA FOR MODEL 66 AUTO RADIO, '37,16P 2.00	9276 SERVICING RADIO/TV WITH VTVM, SYLVANIA, 1951, 44 PG	
н	9154 RCA RECEIVING TUBE MANUAL RC-19, 1959, 384 PGS,GD+ 7.50	9277 SHURE BROTHERS REACTANCE SLIDE RULE, CARDBOARD, VGD	3.00
L	9155 RCA RECEIVING TUBE MANUAL RC-19, 1959, 384 PGS,GD+ 7.50	9278 RADIO COLLECTORS GUIDE, McMAHON, 1973, LSE PGS OW/GD	4.50
П	9157 DX NEWS, 2 COPIES, NATIONAL RADIO CLUB, 1995/96 1.00	9283 DELCO PARTS CATALOG (AUTO), 1955, 100+ PGS, GD	4.00
н	9160 W.M. WELCH WIRELESS APPARATUS, 1919 REPRINT, 14P, VG 1.75	9285 MALLORY TELEVISION SERV ENCYC, 1950, 204PG, SOFT, GD	
н	9162 RADIO EQUIP & SUPPS ROBERTSON/CATARAIT, 1923 REPRNT 6.75	9286 GEN ELECT. SERVICE LIT, EARLY 50'S, RADIO, 7/8" PILE	
н	9165 80 METER DXING, J. DEVOLDERE, 1977, 79 PGS, VGD 2.50	9298 SCOPE WAVEFORM ANALYSIS, SAM'S SWM-1, 1963, 160P, GD+	
н	9166 RADIO MANUFACTURERS OF THE 20'S, VOL 1, SOFT, VGD+ 22.00	9299 TRANSISTOR RADIO SERV MADE EASY, SAMS, 1965, 144P, GD-	
	9167 RADIO MANUFACTURERS OF THE 20'S, VOL 2, SOFT, VGD+ 20.00	9299	
н	9170 RSGB AMATEUR RADIO CALL BOOK, ENGLISH, 1956,64P,GD 2.00	9302 RCA VICTOR SERVICE NOTES 1934, RED BOOK, ???P, GD	
	9171 RSGB AMATEUR RADIO CALL BOOK, ENGLISH, 1968, 104P, VG 2.75	9308 RCA VICTOR SERVICE DATA VOL 2, 1938-42, 816 PG, VG-	
	9172 RSGB AMATEUR RADIO CALL BOOK, ENGLISH, 1993, 444P, VG 3.00	9309 RCA VICTOR SERVICE NOTES 1941/42, 3-RING BK, PGS	
	9175 ANTIQUE RADIOS, BUNIS, 2ND EDITION, 215PGS, 92, VGD 23.00	9311 OFFICIAL RADIO SERV MANUAL, GERNSBACK, 1930, REPRINT	
н	9177 1937 RADIOS, LRG FOLDOUT, BRANDS?—HAVE SHIP ON DIALS 5.00	9315 PRACTICE & THEORY MODERN RADIO, 1922, COURSE, 5/8"	
н	9199 0.00	9316 RCA VICTOR SERV NOTES 1923-37, FAIR CV, CONTENT OK	
н	9201 RADIO AMATEUR CALL BOOK, WINTER 1958, FAIR 1.75	9317 RCA VICTOR SERV NOTES 1938-42, VOL 2, 816 PG, VGD-	
1	9202 RADAR CIRCUIT ANALYSIS, AIR FORCE, 1951, 1"+ THICK 6.00	9318 ZENITH SERVICE MANUAL VOL1, EDGE TAPED O/W GD,618PG	
Ł	9203 HASKELL RADIO CORP CATALOG, 1927/28, 66PG, 9x12", GD 12.00	9319 MALLORY RADIO SERVICE ENCYC, 1937, 1ST, 216PG, HRCV	
Ł	9204 THORDARSON CAT #243, 1937 REPL TRANS ENCYC, 34P,GD 3.25	9320 MALLORY TECHNICAL MANUAL, 1942, 407PG, VGD+, HRCV.	
L	9205 FEDERATED-PURCHASER 1932, 68 PG, LRG NEWSPAPER, GD+ 4.75	9321 MALLORY TECHNICAL MANUAL, 1942, 407PG, GD-, HRCV.	
П	9206 S. HAMMER, 1933, 24 PGS, NEWSPAPER TYPE CATALOG, GD 3.00	9322 AUTOMATIC RECORD CHANGERS, RIDER, 1941, 723 PG, GD	
L	9207 RIDERS INDEX #9 & HOW IT WORKS, 1938, 36 PGS, FR+. 1.75	9323 AUTOMATIC RECORD CHANGERS, RIDER, 1941, 723 PG, GD	
	9208 RIDERS INDEX 1 TO 7, 1936, FR+	9324 MOTOROLA AUTO RADIO SERV MANUAL, 1941,95PG,FR+/GD-	
П	9210 RADIO MADE EASY, JRI TRAINER, 1948, 55PG, 8x11,GD+ 4.00	9325 CAMERADIO CATALOG (PITTSBURGH) 1941, 250 PG, FR+	4.75
	9212 CLARION MODEL 241 SERVICE MANUAL, 1932, 10 PGS, GD 1.75	9326 CAMERADIO CATALOG (PITTSBURGH) 1949, 250 PG, GD	
1	9214 RADIO DESIGN MAGAZINE (PILOT), #3-2, SUMM 1930, GD 7.50	9327 CAMERADIO CATALOG (PITTSBURGH) 1950, 250 PG, VG	
	9215 RADIO DESIGN MAGAZINE (PILOT), #3-3, FALL 1930, GD 7.50	9328 CAMERADIO CATALOG (PITTSBURGH) 1952, 218 PG, VG	3.75
	9216 RADIO DESIGN MAGAZINE (PILOT), #3-4, 1ST 1931, GD 7.50	9329 CAMERADIO CATALOG (PITTSBURGH) 1953, 234 PG, VG	3.75
	9217 RADIO DESIGN MAGAZINE (PILOT), #4-1, FALL 1931,GD- 6.00	9330 CAMERADIO CATALOG (PITTSBURGH) 1954, 242 PG, VG	3.75
1	9218 RADIO DESIGN MAGAZINE (PILOT), #4-1, FALL 1931,GD+ 7.50	9331 CAMERADIO CATALOG (PITTSBURGH) 1955, 246 PG, VG	3.50
1	9219 SUPREMES MOST-OFTEN NEEDED INDEX UPTO 1946, 20 PGS 3.50	9332 CAMERADIO CATALOG (PITTSBURGH) 1956, 246 PG, GD+	
	9220 RADIO & TELEVISION MAINTENANCE MAG, 3 COPIES 1950. 2.50	9333 CAMERADIO CATALOG (PITTSBURGH) 1957, 300 PG, VG	

LITERATURE - CATALOG #7 STK# DESCRIPTION PRICE STK# DESCRIPTION PRICE 9334 CAMERADIO CATALOG (PITTSBURGH) 1960, 362 PG, GD+.. 3.50 9473 TURNER VIBRATOR MANUAL, 1941, 16 PAGES, GD...... 3 00 9335 CAMERADIO CATALOG (PITTSBURGH) 1961, 362 PG, VG-.. 9474 JEFFERSON REPL TRANSFORMER GUIDE 391-RG, '39, 29P, GD 9336 CAMERADIO CATALOG (PITTSBURGH) 1962, 386 PG, VG-.. 3.00 9476 GATES BROADCAST EQUIP: MIXERS/CONSOLES/TRANS, 1966... 10.00 9477 WESTERN ELECTRIC 755A LOUD SPEAKER, 1 PG FLYER, FR+ 0.50 9337 CAMERADIO CATALOG (PITTSBURGH) 1963, 390 PG, VG... 3.00 9338 CAMERADIO CATALOG (PITTSBURGH) 1964, 386 PG, VG... 3.00 9478 KENYON TRANSFORMERS "T-LINE", 1940?, 16 PGS, GD... 9339 CAMERADIO CATALOG (PITTSBURGH) 1965, 386 PG, VG... 3.00 9479 PRECISE MODEL 300B SCOPE, SCHEMATIC/MISC, 1950'S... 1.25 9340 CAMERADIO CATALOG (PITTSBURGH) 1967, 418 PG, VG... 9481 SCIENCE & MECHCANICS MAG, MARCH 1928, #2-5, FR CV' 1.75 9341 CAMERADIO CATALOG (PITTSBURGH) 1968, 418 PG, VG... 9482 RADIO CRAFT REFERENCE ANNUAL 1948, 48 PGS. GD-.... 2.50 9342 CAMERADIO CATALOG (PITTSBURGH) 1970, 418 PG, VG... 9484 EXPERIMENTS WITH TRANSMITTER BUTTONS, 1920'S, 12 P 9343 CAMERADIO CATALOG (PITTSBURGH) 1972, 418 PG, VG... 9485 PHILCO WIRING DIAGRAMS MODELS DITTO, EDGE MICE CHEW 2.50 9344 CAMERADIO CATALOG (PITTSBURGH) 1972, 418 PG, GD... 9486 PHILCO DIAS 511/86/87/65/95/76/96/77/20, MICE CHEW. 2.00 9350 SUPREMES M.O.N. TV DIAGRAMS, 17 VOLUMES 1951-65, VGD 42.50 9488 MAJESTIC 85/86/998 (CHASSIS 800), 4 PG SD, '33, FR+. 9489 TRAV-LER MODEL "C" SERV DATA, 1928,12P, NO SCHEMAT 9399 1.75 9492 KENYON UNIV REPL X'FMRS FOR RADIOS CAT #R3, '38,3PG 1.00 9402 RIDERS INDEX - 1 TO 5, 1934, GD+. 5.00 9403 RIDERS INDEX - 1 TO 6, 1935, GD+. 6.00 9404 RIDERS INDEX - 1 TO 6, 1935, GD+. 6.00 9496 WEBCOR(TAPE REC CO.) HOUSE PARTY BK, 48P, 3PG OF PROD 1.00 9497 RADIO SHACK CATALOG #393, 1986, 184 PGS, VGD..... 9498 RADIO SHACK CATALOG #380, 1985, 184 PGS, VGD..... 1.50 9406 1974 CAMERADIO CATALOG (PITTSBURGH), 418 PGS, VGD. 2.00 9499 RADIO SHACK CATALOG #393, 1990, 184 PGS, GD-..... 0.75 9407 RIDERS INDEX - 11 & 12, 1941, GD..... 9499 -0.00 3.25 9408 PHOTO, 8x10", EARLY 1960'S SCHOOL LAB W/INSTRUCTOR 9409 RIDERS INDEX - 16 & HOW IT WORKS 16, 1947, 46 PGS. SHORT WAVE 9410 RIDERS INDEX - 16 TO 19 & HOW WORKS 19, 1949, VG-. 7 00 COIL BOOK 9411 RCA RECEIVING TUNE MANUAL RC-17, 1954, 336 PGS, GD 8.00 9412 RIDERS INDEX - 16 TO 17 & HOW IT WORKS 17,1948,GD+ 5.00 9413 SYLVANIA TECHNICAL MANUAL, 1955, SPIRAL, 1" THICK, VG 9414 RIDERS INDEX FOR TELEVISION 1 TO 3, WORKS 3,1949,GD 9415 GERNSBACK EDU. LIB.#3, ALTERNATING CURRENT, '38, GD-3 25 STK# DESCRIPTION PRICE 9416 BURSTEIN-APPLEBEE CAT 1974, 274 PGS, GD-.... 9420 RADIO SERVICEMEN'S SUPPLY, 1936/37 CAT, 130+PGS, VGD 4.75 9501 HICKOK 540/550X TUBE TESTER DATA, COPIES, QTY 5,EA 2.50 9503 ALLIED OCEAN HOPPER MANUAL, 1957, 15 PGS, VGD..... 12.50 9421 B&K MODEL 506 TUBE TESTER INST MANUAL, 14 PGS, GD+ 9505 HICKOK MODEL 203/203PR VOM/VTVM, 16 PGS, GOOD+.... 2.75 9422 POPULAR SCIENCE RADIO & TV ANNUAL, 1950, 256P, NO CVs 1.75 9423 POP SCIENCE HOW TO BUILD RADIO/HI-FI, 1954, 240P, GD-9506 SUPREME TEST EQUIP, 530/535 SCOPE,580, LRG FOLDOUT 2.50 9507 RADIO SERV BY COMPARISON METHOD, SUPREME, '45,73P,GD 9424 REGULATED PWR SUPPLIES, SAMS, 1971/78, 272 PGS,GD+ 2.25 9425 PHILCO SERVICEMAN: MAY 1933 - MODEL 048 SET TESTER 1.50 9508 PRECISION TEST EQUIP, 1942 CATALOG, 16 PGS, VGD.... 9509 CARRON PRODUCTS CAT 1941, 60 PAGES, VGD..... 2.75 9426 SPARTON 1936 MODELS 1066/966/666M/616, 1 PG,11x17" 3.00 9511 RADIO & TV RETAILING MAGAZINE AUG 1948, GOOD-.... 9427 BRINGING ELECT SETS UPTO DATE, R-C #6, 64 PGS, GD. 3.75 6.00 9512 MATHESON-BELL RADIOS - 10 PGS OF 1934? MODELS, VGD 9429 TRIPLETT MODEL 3413A TUBE TESTER ROLL CHART..... 9430 WORNER "FOTOLECTRIC" PRODUCTS, 1941?, 12 PAGES, GD 9513 LAFAYETTE CATALOG FLYER #724, 1972, 134 PAGES, VGD 2.00 9431 STAR CO. AUTO RADIO PRODUCTS, 1941, 10 PAGES, GD... 9514 SYLVANIA TECHNICAL NEWS, VOL9#5, SEPT 1941..... 2.00 9515 A.C. RADIO MANUAL BY DUSTON, 1929, 64 PGS, GD-.... 7.50 9433 HICKOK TUBE DATA MOD 533A,600A,605A, COPIES, 71PGS 7.50 9516 BUD RADIO CORP. CATALOG #159, 1959, PARTS, 48 PGS. 1.50 9434 HOW TO BUILD THE ULTRADYNE SUPERHT L-2, '24,31P, FR+ 10.00 9517 ZENITH MODEL 103 (14 TUBE) SERV MANUAL, 12PGS, 1929? 4.00 9434 SPRAGUE 1942 CONDENSER CATALOG, 20 PAGES, GOOD.... 1.75 9518 SUPREME TEST EQUIP FLYER SHEETS585/550/500/505,12P 2.75 9435 AUTO RADIO MANUAL VOL 8, SAMS AR-8, 57-58,240P,GD+ 9.00 1.25 9519 RCA MODEL 156 TUBE TESTER INSTRUCTIONS, 1938, COPY! 9436 AUTO RADIO MANUAL VOL 6, SAMS AR-6, 1957, 226PG,GD 9.00 9437 KEN-RAD LARGE LAMPS, 1942, 6 PGS OF DATA, GD..... 9520 TUBE REJEVNATION INFO, 6 PAGES (1 MISSING)...... 1 00 1.75 9521 TRUETONE SERVICE/INSTR MODEL D1011/D1012, 4 PAGES. 9438 STREAMLINE FLASHLITES, 1941?, 10 PAGES, GD-..... 9522 FADA MODEL 265 A.C. NINE INSTRTUCTIONS, 1928, 4P, GD-9439 CUTIS ELECTROLYTIC CONDENSERS, 1939, 8 PGS, GOOD... 1.25 9523 REL ALL-WAVE ELECTRIC NINE CONSTR INFO, 1928?, 6 PG 1.75 9440 SYLVANIA RADIO EQUIPMENT HINTS VOL #1, 1943, 67 PG 1.75 9524 STROMBERG CARLSON RADIO MODEL 1121 SERV NOTES, 6PG 1.50 9441 MALLORY-YAXLEY RADIO SERV ENCYC, 3RD ED, '39, 264P, GD 9525 FARNSWORTH RADIO GK-140 SERIES SERV NOTES, 10 PAGE 1.50 9442 SYLVANIA SERVICE HINTS VOL #4, 1951, 103 PG, GD-.. 1.50 9526 KODEL "CRESCENT" BATT CHARGER, 1PG INSTRUCTIONS, GD-1.00 9443 20 RADIO-PHONE DIAGRAMS/HOOKUPS, '20'S, NEW REPRINT 4.00 9528 ARVIN - 7 MISC SERV NOTES 1946, ALL FOR..... 9444 ATR VIBRATOR GUIDE #240, 1940, 16 PAGES, GD...... 9528 SPARTON MODEL 26 CATALOG PHOTO, 8 1/2 x 11"..... 9446 STERLING SERV MANUAL MOD?, 80,245,3-224'S,1928,15P 9529 SPARTON MODEL 52 CATALOG PHOTO, 8 1/2 x 11"..... 9447 ATR VIBRATOR POWER SUPPLIES #141, 1941, 8 PGS, GD+ 2.00 9530 SPARTON MODEL 9 CATALOG PHOTO, 8 1/2 x 11"..... 9448 AMERICAN RADIO HARDWARE CAT #42, 1941, 36 PGS, GD. 2.50 2.25 9531 SPARTON MODEL 35 CATALOG PHOTO, 8 1/2 x 11"...... 9532 SPARTON MODEL 40 CATALOG PHOTO, 8 1/2 x 11"...... 9449 MONTGOMERY WARDS 1922 CATALOG, 32 PAGE REPRINT.... 3.00 9450 MAGNETIC TAPE RECORDING, NASA, 1966, 326 PGS, VGD. 3.00 9533 SPARTON MODEL 410 CATALOG PHOTO, 8 1/2 x 11"..... 9451 ABC'S OF S-W LISTENING, SAMS, 1967, 95 PGS, FR+... 9452 JEFFERSON TRANSFORMER CAT #391-R, 1939, 16 PGS, GD 1.25 9534 SPARTON MODEL VISIONOLA CATALOG PHOTO, 8 1/2 x 11" 3.00 3.50 3.25 9535 SPARTON MODEL 51 PHOTO & SCHEMATIC..... 9454 GENERAL TRANSFORMER CORP POWER SUPPLIES, 3P, TORN CV 1.25 9536 SPARTON MODEL 5 PHOTO & SCHEMATIC..... 9456 UTAH PRODUCTS CATALOG, 1939, 32PG, XFMR, VIB, SPKS 3.25 9537 SPARTON MODEL 15 PHOTO & SCHEMATIC..... 9457 YAXLEY REPL MAN/SERV GUIDE, 1935, CONTROLS, 159P, FR+ 9538 SPARTON MODEL 10 PHOTO & SCHEMATIC..... 9458 UTAH PRODUCTS CATALOG, 1940, 36PG, XFMR, VIB, SPKS 3.25 3.25 9461 CINAUDAGRAPH SPEAKERS CATALOG, 1941, 8 PAGES, GD... 9539 SPARTON MODEL 30 PHOTO & SCHEMATIC..... 2.00 9540 SPARTON MODEL 25 PHOTO & SCHEMATIC..... 9462 GENERAL CEMENT TV ANTENNAS, MISC, 1951, 16 PGS, GD 1.00 9541 ALLIED PREFERRED CUSTOMER FLYER #PC-1,1967,32P,VG-9463 QUAM REPLACEMENT SPEAKERS, 1939, 8 PAGES, GD..... 1 50 9542 ALLIED PREFERRED CUSTOMER FLYER #PC-2,1968,32P,VG-1.75 9464 QUAM SPEAKERS CATALOG #60, 1940, 8 PAGES, GOOD.... 9465 QUAM SPEAKERS CATALOG #61, 1941, 8 PAGES, GOOD.... 9543 ALLIED PREFERRED CUSTOMER FLYER #PC2-2,1969,40P,GD 1.75 1 50 9544 ALLIED PREFERRED CUSTOMER FLYER #PC3-2,1969,40,GD-1.25 9466 UTAH 1941 REPALCEMENT VIBRATOR MANUAL, 16 PGS, GD. 2.75 9545 ALLIED CATALOG 1968 #276 FLYER, 74 PAGES, VGD..... 9468 SERVICE HINTS VOL #3, SYLVANIA, 1938, 80P, SMALL BKLT 1.50 9546 ALLIED CATALOG 1969 #285 FLYER, 130 PAGES, VGD.... 2.50 9470 FIRESTONE AIR CHIEF SERV DATA 4-B-2 AUTO RADIO, 7PG 1.50 9547 ALLIED CATALOG 1967 #??? FLYER, 75 PAGES, VGD..... 9471 ATR CATALOG #139, VIBRATOR POWER SUPPLIES, '39,8 PG 2.00 9548 ALLIED CATALOG 1968 #275 FLYER, 124 PAGES, VGD.... 9472 MALLORY 1941 REPLACEMENT VIBRATOR GUIDE, 20PG, GD. 3.00

LITERATURE	- CATALOG #/
STK# DESCRIPTION PRICE	STK# DESCRIPTION PRICE
9549 ALLIED CATALOG 1969 #283 FLYER, 114 PAGES, VGD 2.25	9704 BEITMAN MOST-OFTEN-NEEDED RADIO DIAGRAMS 26-38,GD. 8.50
9550 ALLIED CATALOG 1968 #273 FLYER, 110 PAGES, GD 2.25	9709 BEITMAN MOST-OFTEN-NEEDED RADIO DIAGRAMS 1940, GD+ 8.50
9551 ALLIED CATALOG 1969 #286 FLYER, 76 PAGES, VGD 2.00	9711 BEITMAN MOST-OFTEN-NEEDED RADIO DIAGRAMS 1941, GD+ 8.50
9552 LAFAYETTE RADIO CAT #690, 1969, 511 PG, VGD 4.75	9714 BEITMAN MOST-OFTEN-NEEDED RADIO DIAGRAMS 1942, VGD 9.00
9553 JOURNAL OF INST OF RADIO SERV MEN, VOL1-3, 1932, 60PG · 2.75	9715 BEITMAN MOST-OFTEN-NEEDED RADIO DIAGRAMS 1946, VGD 9.00
	9716 BEITMAN MOST-OFTEN-NEEDED RADIO DIAGRAMS 1946, VGD 9.00
9555 LAFAYETTE RADIO CAT #720, 1972, 467 PG, GD 4.50	9721 BEITMAN MOST-OFTEN-NEEDED RADIO DIAGRAMS 1950, VG- 8.50
9556 RIDERS "SUCCESSFUL SERVICING", 11 COPIES 1936-39 3.00	9728 BEITMAN MOST-OFTEN-NEEDED RADIO DIAGRAMS 1956, VGD 9.00
9557 SOUTHWEST TECHNICAL PRODUCTS CAT.1972 (NO COMPUTER 0.50	9731 BEITMAN MOST-OFTEN-NEEDED TELE DIAGRAMS 1951, FR+. 3.50
9558 MIDLAND ELECTRICAL EQUIP/SUPPLIES,1955,560PG,VGD 8.00	9735 RIDERS RADIO INDEX 1 THRU 9, 1938, GOOD 8.50
9559 GRAYBAR CAT#104, 1952, 1352 PGS,ELECT SUPPLIES,VGD 12.00	9736 RIDERS RADIO INDEX 1 THRU 8, & WORKS 8, 1937, GD 7.25
9560 THE RADIO DIAL PROGRAMS/ATLAS/LOGS, 1930, 32P(4 GONE 1.50	9737 RIDERS RADIO INDEX 11 THRU 13, 1942, GOOD 2.50
9561 VISUAL ALIGNMENT TECHNIQUES FOR FM, G.E., '47,28PGS 2.25	9738 RIDERS RADIO INDEX 11 THRU 12, 1941, GOOD 2.25
	9739 RIDERS RADIO INDEX 11 & WORKS 11, 1940, GOOD 2.75
9564 GENERAL ELECTRIC HAM NEWS, 1-52,1-59,5-1960, LOT 1.00	9741 MIDWEST 1938 BATTERY RADIOS, 12 PGS, 8x11", VGD 10.00
9566 RCA RADIOLA 100A SPK, INSTRUCTIONS, 1928, 4 PGS,GD 2.25	9744 KARADIO MODEL 1162 AUTO RADIO, 1940, 4 PGS, GD 2.00
9567 MAJESTIC SERV MANUAL MODEL 110, AUTO, 1931, 15P, VG- 2.75	9745 SPRAGUE OIL & MICA CAPACITORS, 1940'S, 4 PAGES, GD 0.50
9570 ARRL HANDBOOK, 9TH EDITION, 1932, 214P, YELL CV, VG- 22.50	9746 SPRAGUE 1942 CONDENSER CATALOG, 20 PAGES, GD 1.50
9571 SLOW SCAN TV HANDBOOK BY 73 INC., 1972, 248PG, GD- 1.50	9747 SPRAGUE 1939 CONDENSER CATALOG, 16 PAGES, GD 1.50
9573 AMATEUR SSB RADIO GUIDE, SAM'S, 1968, 126 PGS, GD. 1.25	9748 GTC MODEL "L" A,B,C POWER SUPPLY FOR FARM SETS,2PG 1.00
9574 SUPERIOR MODEL 70 UTILITY TESTER INSTR,64PG, '54, FR 1.25	9749 ARCTURUS TUBE DATA (WALL HANGABLE), 16PG, 1947, GD- 2.75
9576 DUSTON'S AC RADIO MANUAL, 1928, 64PG, COLOR CV'S, VGD. 10.00	9750 KEN-RAD TUBE COMPLIMENT OF AUTO SETS 1938-41,34PGS 2.75
9579 RCA VICTOR SERV NOTES, 1940, RED BK, 352 PGS, VGD. 22.00	9751 KEN-RAD TUBE INVENTORY BLANK SHEET, PRE-1943 TUBES 0.25
9580 RCA VICTOR SERV NOTES, 1929-30, RED BK, ??PGS, GD+ 28.00	
9582 MALLORY RADIO SERV ENCYC, 1937,1ST, 216PG,HARD,GD. 11.75	9754 FREED RADIO SERV MANUAL, 1929, NR55/56/78/79/85,51P 10.00
9583 AUTOMATIC RECORD CHANGER SERV MANUAL #2, SAMS,1948 10.00	9758 CARRON 1941 PRODUCTS CATALOG, 60 PGS, GOOD 2.75
9585 RADIO NEWS SPECIAL FEB. 1944 SIGNAL CORPS ISSUE,GD 20.00	9759 CARRON 1938-39 PRODUCTS CATALOG, 37 PGS, GOOD 2.50
9586 SERVICING Hi-Fi AM-FM TUNERS, SAM'S VOL#5, 1960, 160P 10.00	9760 RADIO NEWS 500 RADIO WRINKLES VOL 1, 1926,94PG,FR+ 16.00
9588 HEATHKIT MODEL GR-81 SWL RADIO, ASS'Y MANUAL,30 PG 1.00	9761 EX-STAT (TILTON ELECT) VOLUME CONT MANUAL 1941,64P 3.75
9599 0.00	9762 UTAH 1941 VIBRATOR REPLACEMENT MANUAL, 16 PGS, GD. 2.50
9601 RCA PICT-O-GUIDE VOLUME #3, NEW 2.00	9764 JFD 1941 JOBBERS CATALOG, 36 PAGES, GD 2.50
9604 RCA SERVICE NOTES 1950, 472 PGS, VGD+ 22.00	9766 KEN-RAD RECEIVING TUBE LIST, 1940, 11 PGS, GD 1.25
9608 VICTOR R-15 CONSOLE RADIO, 1928, 4 PG ADV FLYER, FR+ 4.25	9768 GENERAL CEMENT CATALOG #142, 1941, 36 PAGES, GD 1.50
9609 RIDERS INDEX RADIO VOLUME XV1 (16) & WORKS, VGD, 1.75	9769 GENERAL CEMENT CATALOG #146, 1942, 16 PAGES, GD 1.00
9611 SAMS AUTO RADIO SERV MANUAL AR-1, VOL1, 1949, GD+. 10.00	
9612 SAMS AUTO RADIO SERV MANUAL AR-5, VOL5, 1957, GD+. 9.00	9771 G.E. SERVICE NOTES: 5/8" STACK 1950'S CLOCK RADIOS 4.50
9613 SAMS AUTO RADIO SERV MANUAL AR-6, VOL6, 1958, GD 9.00	9772 RCA SERVICE NOTES: 1937 TABLE MODELS, IF AVAILABLE 1.50
9614 SAMS AUTO RADIO SERV MANUAL AR-9, VOL9, 1959, GD+. 9.00	9773 RCA SERVICE NOTES: 1938 TABLE MODELS, IF AVAILABLE 1.50
9615 RIDER RECEIVING TUBE SUB GUIDE, 1ST,215PG,50'S, GD 9.75	9774 RCA SERVICE NOTES: 1940 MISC. MODELS, IF AVAILABLE 1.50
9624 SPARK GAP TIMES BY OLD TIMERS CLUB,13 ISSUE 1960'S 5.00	9775 RCA SERVICE NOTES: 1941-42 MISC. MODELS, IF AVAIL. 1.50
9628 CORNELL DUBLIER "CAPACITOR" PUB, 6" STACK 40/50'S. 7.50	9776 RCA TUBE MANUAL RC-14, 1940, POOR SHAPE BUT USEABLE 1.00
9629 BASIC ELECTRICITY, NAVPERS #10086A, NAVY, '60,448PG 2.75	9780 RIDERS RADIO INDEX 1-10, EDGE TAPED, FR/FR+ 7.50
9629 EICO MODEL 1060 PWR SUPPLY ELIM/CHARGER, 4 PG, VGD 1.25	9781 RIDERS RADIO INDEX 1-10, EDGE TAPED, FR/FR+ 7.50
9630 I-177 TUBE TESTER DATA, 8 1/2x11", 68PGS, COPIES 6.75	9782 RIDERS RADIO INDEX 1-10, VGD
9631 COLUMBIA RADIO 1927 CAT, RADIO/PART, CLR, 80P, 6x9, FR+ 12.00	9783 RIDERS RADIO INDEX 1-10 & HOW IT WORKS #10, NO CV'S 8.75
9632 KELLOGG RADIO PARTS CATALOG, 1925, 66PG, 3x5", GD- 5.00	9784 RIDERS RADIO INDEX 1-9, NO REAR COVER, FR+ 8.25
9635 PRACTICAL CB RADIO REPAIR, TAB CO., 1976, 237PG, VG 2.25	
9636 DELCO AUTO RADIO R-643 INSTALL/OP, 40'S, 11PGS, GD 1.00	9786 RIDERS RADIO INDEX 1-8, GOOD
9640 RADIO CRAFT LIB #28, FREQ. MODULATION, 1941, 64PG, GD 3.75	9787 RIDERS RADIO INDEX 1-4, GOOD
9641 STROBE DISK, 33 & 78 RPM PHONOS, RND CARDBOARD, GD 1.50	9788 RIDERS RADIO INDEX 1-5 ABRIDGED, VERY GOOD 8.50
9642 STROBE DISK, 33 & 78 RPM PHONOS, PAPER PHOTOCOPY 0.25	9789 RIDERS RADIO INDEX 11,12,13, NO REAR COVER, FR+ 2.50
9643 CORNELL-DUBLIER CAPACITOR MANUAL 1939-40,256PGS,GD 2.25	9790 RIDERS RADIO INDEX 11,12,13, COVER TAPED, FR+ 2.50
9645 YEAR BOOK OF RADIO/ELECT INDUSTRIES,1946,314PGS,GD 2.00	9791 RIDERS RADIO INDEX 11 & HOW IT WORKS 11,NO CVs,FR+ 1.75
9647 CAMERADIO 1959 CATALOG, 360 PAGES, GD 3.00	9792 RIDERS RADIO INDEX 14, GOOD 1.50
9649 CAMERADIO 1963 CATALOG, 384 PAGES, GD 2.50	9793 RIDERS RADIO INDEX 16 & HOW IT WORKS 16,GD+,HAVE 2 1.75
9650 CAMERADIO 1964 CATALOG, 384 PAGES, GD 2.50	9794 RIDERS RADIO INDEX 16,17 & HOW IT WORKS 17, GD 2.25
9652 ERLA CIRCLOID COIL HOOKUPS, 10 OF 18 PAGES?, FAIR. 1.00	9795 RIDERS RADIO MANUALS HOW IT WORKS FOR #8,GD+,HAVE3 2.00
9656 RCA INSTRUCTIONS MODEL 610V1, 610V2, 11PG, 1947,VG 1.25	9796 RIDERS RADIO MANUALS HOW IT WORKS FOR #9, GD 2.00
	9797 RIDERS RADIO MANUALS HOW IT WORKS FOR #9, GD 2.00
	, , , , , , , , , , , , , , , , , , , ,
9659 RCA RADIOLA V1, AR-895, 4 PG OP/CIRCUIT, PHOTO CPY 0.50	
9660 CROSLEY SERV NOTES MODEL 401/601/608/704,1928,COPY 1.50	9850 SUPREME'S MOST OFTEN NEEDED 1926-38, VG, REPRINT 10.50
9661 CROSLEY INSTRUCTIONS MODEL 635, AC SET 1934?, 2PGS 1.00	9851 SUPREME'S MOST OFTEN NEEDED 1926-38, GOOD 9.00
9666 TUBE TESTER DATA, MODEL 589A/599A, MAKER?, 12 PGS. 1.50	9852 SUPREME'S MOST OFTEN NEEDED 1926-38, GOOD 8.00
9667 WARDS AIRLINE MODEL 04BR-511A/512A, 6 PG SERV MAN. 1.75	9853 SUPREME'S MOST OFTEN NEEDED 1939, RECOVERED STIFF. 4.50
9668 WILCOX-GAY RECORDIO 3A SERIES, INSTRUCTIONS, 6 PGS 1.25	9854 SUPREME'S MOST OFTEN NEEDED 1940, FAIR, WELL USED. 4.00
9670 SMALL DYNAMOS & MOTORS, SPON & CHAMBERLAIN, 1900'S 5.00	9855 SUPREME'S MOST OFTEN NEEDED 1940, FAIR+, SPINE LSE 6.00
9671 HOW TO BUILD A FIFTY LIGHT DYNAMO, 38 PGS,1895,GD- 7.00	9857 SUPREME'S MOST OFTEN NEEDED 1940, GD 8.00
9672 S.S KRESGE SLIDE TUNER BLUE PRINT, REPRO, 1 PAGE 1.00	9872 AK SERVICE MANUAL 1924-30, 3 VOLS, MIDCO REPRINTS. 22.50
9674 HOW TO INSTALL STERLING RT41/81 PS IN RADIOLA 28 1.00	9876 ELECTRICITY MADE SIMPLE, 1959, 190 PGS, VGD 1.50
9675 HOW TO INSTALL STERLING RT41/81 PS IN RADIOLA 25 1.00	9877 HOW TO UNDERSTAND/USE TV TEST EQUIP, 1956, 173PG, GD+ 3.50
9677 STUYVESANT ELECTRIC RADIO CATALOG, 1928, 32PG, GD- 2.50	9879 PHOTOFACT TELEVISION COURSE, SAM'S, 1949, 215PG,GD 3.50
9678 TROPADYNE SUPERHET, 1924, PILE OF PHOTO COPY DATA. 1.75	9881 AMECO AMATEUR RADIO THEORY COURSE, 1963, 275PG, GD 2.00
9699 0.00	9882 AMECO AMATEUR RADIO THEORY COURSE, 1968, 255PG, GD 1.50
. 0.00	יייייייייייייייייייייייייייייייייייייי

	LITERA	TURE
STK#	DESCRIPTION	PRICE
088/	RADIO COLLECTORS GUIDE 1921-32, 1973, 264 PGS, VGD	7.50
9885	RADIO AMATEURS HANDBOOK, ARRL, 1969, 46TH, GD	5.00
9893	RCA TRANSMITTING TUBE MANUAL TT-3, 1938, 192PG, VGD	13.00
	RADIO INST & MEASUREMENTS, DEPT COMM, 1924, NO CV'S	3.50
	NRI LESSONS/NEWS/ETC - 1 FOOT STACK 1940/50'S, ALL	7.50 0.00
	SAM'S TUBE SUBSITUTION GUIDE #16,1973,96P,VG,SMALL	1.25
9904	EVOLUTION OF PHONOGRAPH, RADIO & TV NEWS, 61SSUES'55	17.00
	SYLVANIA TECHNICAL TUBE MANUAL, 1955, GRN SPIRAL, VGD	5.50
	TUBE/TRANSISTOR SUB GUIDE, TAB, 1970, 224PGS, GD+. RCA TUBE MANUAL RC-25, 1966, 608 PGS, GOOD	3.00 7.50
9909	RCA TUBE MANUAL RC-18, 1956, 348PG, LOOSE PGS, FAIR.	1.50
	ZENITH SERV MANUAL DELUXE AUTO RECORD CHANGER, 12PG	1.25
	G.E. ESSENTIAL TUBE CHARACTERISTICS, 134P, 50'S, GD-	2.75
	PHILCO SERVICE DATA, BINDER FULL OF 50'S SCHEMATIC MALLORY PRODUCTS CATALOG #557, 1953, 57 PG, GD	5.00 1.25
	FEDERAL SELENIUM RECT REPL GUIDE, 1955, 61 PGS, GD.	1.75
9917	MALLORY VIBRATOR GUIDE 1955-56, 50 PAGES, GOOD	2.25
9919	RADIART VIBRATOR GUIDE #1146G, 1955, 41 PGS, FR+	1.75 1.00
	EICO 232/249 VTVM INST MANUAL, 14 PGS, PHOTO COPY. RADIO AGE PUB. (PATTERSON), 98 MISC ISSUES 1981-93.	
	RADIO NEWS 1939 RADIO/TV DATA BOOK,6x2PGS MISSING.	1.00
	KODEL OPERATING INSTR FOR "SILITE" CHARGER, 1PG, GD+	1.50
	AMPHENOL 1940 PARTS CATALOG, 32 PAGES, VGD GEORGIA PACIFIC PAPER CO.PROMO CATALOG-RADIO THEME	2.50 4.00
	WESTERN UNION STOCK CERTIFICATE, 100 SHARES, 1970.	4.00
9927	SAM'S INDEX FOR PHOTOFACTS 1 TO 158, 1952, GD	1.25
	SAM'S INDEX FOR PHOTOFACTS 1 TO 134, 1951, GD	1.25
	WESTON RADIO INSTR. 698/770/OTHERS, V.LRG FOLDOUT. HICKOK 510X,530,550X & I-177, T.DATA, 11 PG COPY	4.75 1.75
	AMATEUR RADIO LICENSE 7JX, 1919-22, 8 x 14", GD	10.00
	RADIO CRAFT LIB #7, RADIO KINKS/WRINKLE, 1932, FAIR.	1.75
	SAM'S PHOTOFACT INDEX 1 TO 681 (UPTO 1964),66PG,GD	1.50
	CAPEHART 324AM TELEVISION OP/INSTRUTION/SETUP, 1951 QST MAGAZINE - AUGUST 1921, FR+/GD	1.50 8.00
9937	CADIZ ELECTRIC (OHIO) TELEPHONE APPARTUS, 1905, 34PG	
	NATIONAL ELECTRICAL CODE: TABLES/DIAGRAMS, 1959, 40P	1.25
	THE ELECTRIC JOURNAL MAGAZINE, 4 COPIES 1930/31, ALL EXPERIMENTER BY HULET CO., 1940s CRYSTAL SET INFO	3.00 1.50
	IRC VOLUME CONTROL REPL MANUAL, 1941, 136PGS, NO CV'S	2.25
	3 1/2 x 5" FOLD-OUT - D. GRIMES BABY GRAND, '25, GD	4.00
	BECKLEY-RALSTON CAT #97, 1925, 64 PG, 1982 REPRINT 3 1/2 x 5" FOLD-OUT - KING RADIO, COMMANDER, OTHERS	2.50
	3 1/2 x 5" FOLD-OUT - BURGESS #6 DRY CELL, GD+	1.50
	3 1/2 \times 5" FOLD-OUT - KELLOGG MODELS 507/508, 1926	4.50
	3 1/2 x 5" FOLD-OUT - COLUMBIA C-20/21/939 CONSOLE 3 1/2 x 5" FOLD-OUT - ARGUS 1928 ELECTRIC MOD B195	4.25 4.00
	3 1/2 x 5" FOLD-OUT - ARGUS 1928 ELECTRIC MOD B195 3 1/2 x 5" FOLD-OUT - SUPER BALL ANTENNA, 1926, GD	3.25
9952	3 1/2 x 5" FOLD-OUT - GOULD "UNIPOWER P.S., 1925	3.00
	3 1/2 x 5" FOLD-OUT - RADIOLA 20, VGD CONDITION	9.50
	3 1/2 x 5" FOLD-OUT - RADIOLA 25, VGD CONDITION 3 1/2 x 5" FOLD-OUT - RADIOLA 28, VGD CONDITION	9.50 9.50
9956	3 1/2 x 5" FOLD-OUT - RADIOLA 30, VGD CONDITION	9.50
9957	3 1/2 x 5" FOLD-OUT - BALKITE RADIO POWER UNITS, 26	3.75
9958	3 1/2 x 5" FOLD-OUT - SONORA MODEL 241 RADIO/PHONO	6.00 1.50
9960	3 $1/2 \times 5$ " FOLD-OUT - ELECTRO-PHONIC PHONO REPRODU WARE TYPE "T" OP/INSTRUCTION BKLT,3 $1/2 \times 6$, 8PGS.	9.00
9961	KING RADIO INK ADV INK BLOTTER, MODEL 62 (TABLE)GD-	3.50
9962	KING RADIO INK ADV INK BLOTTER, MODEL 63 (CONSOLE).	3.50
	RADIO PRICE TAGS FROM ABOUT 1928, STRING TYPE, HAVE5 BALKITE BAT CHARGEER MODEL J/JL OP INSTRCT, 19P, 3x6	1.00 3.00
9965	RCA VICTOR 1948 TUBE PRICE LIST, THICK PAPER 8 x 11	1.50
9966	RADIO-ELECT'CS 1943-44 REFERENCE ANNUAL, 48P, NO CV	1.00
9967	SERVICING PHILCO RECORD CHANGERS M-38/39/40,23P,VG ZENITH NUMERICAL PARTS LIST UPTO 1941,#2,34PGS,GD.	1.75 2.00
9971	KING RADIO - LRG FOLDOUT 25 x 25", MODELS 80/81,GD	
9972	KRESEGE'S RADIO CATALOG 1925, 31 PG, MOSTLY PARTS.	5.00
9973	NATIONAL UNION POST CARD "RADIO SET TROUBLE FINDER SUPER BALL ANTENNA - 3 1-PAGE ADV. SHEETS, GD-,LOT	2.00 4.00
	RTTY JOURNAL - 6 ISSUES 1976/77 - LOT	1.25
9976	WESTINGHOUSE RECTIGON CRDBD INSTRUCTION CARD 1920S	3.75
9979	SLEEPER ELECTRIC RADIO MODELS 64/66/67/68,4P,8x11" RCA VICTOR ADV SHEETS FOR 1935 MODELS, QTY31, 6x9"	6.50
7780	KCH VICTOR ADV SHEETS FOR 1933 MODELS, WITST, OX9"	10.00

STK#	DESCRIPTION	PRICE
9981	RCA RADIOLAS, RADIOTRONS, & ACCESS, 1926, 20PG REPRINT	4.00
	RCA VICTOR SERVICE DATA MODEL 5M AUTO RADIO, '36,12	2.25
	AK MODEL 32 - 4 PG INSTRUCT & 1 LOG CARD, FR+ SOIL.	4.50
9985	FREED EISEMANN MODEL 48N INSTRUCT, 4PG STIFF PAPER	4.00
9986		1.00
	INSTRUCTIONS 4 OPERATING GREBE RADIOS, 63PG REPRINT	4.00
	ARKAY 5 TUBE AC-DC KIT, PLANS & MISC INFO	2.75
9994	BODY-END-DOT RESISTOR COLOR CODE CHART, COLOR COPY	1.50
9999		0.00
9999	MOTOROLA 2-WAY FM RADIO SERV LIT, 18" STACK 50/60s	10.00
	SERVICE MAGAZINE - 53 ISSUES 1936 TO 1944, LOT	50.00
	ELEMENTARY ELECTRONICS, 35 ISSUES 76-81, ANTQ RADIO	16.00
9999		16.00
	RADIO ENGINEERING MAG, MAY 31 TO DEC 32,3 HOLE, LOT	
9999	RADIO ENGINEERING MAG, JAN 35 TO DEC 35,3 HOLE, LOT	12.00
	ELECTRONIC TECH/DEALER MAG MISC ISSUES, INQUIRE	0.00
9999	CQ MAGAZINE - MISC ISSUES 1945 TO 1950'S, INQUIRE.	0.00
	QST MAGAZINE - MISC ISSUES 1929 TO 1960'S, INQUIRE	0.00
	QST MAGAZINE IN BINDERS, 1968/69/70/75/76/77, EACH.	6.00
	RADIO-ELECTRONICS MAGAZINES 1950-1970'S, INQUIRE	0.00
	ELECTRONICS WORLD MAGAZINES 1960'S, INQUIRE	0.00
	POPULAR ELECTRONICS MAGAZINES 1950-1960'S, INQUIRE	0.00
	PF REPORTER MAGAZINES 1960'S, INQUIRE	0.00
	"ELECTRONICS" MAGAZINES 1930'S TO 1950'S, INQUIRE.	0.00
	RADIO & TV NEWS MAGAZINES 1950'S, INQUIRE	0.00
	RADIO NEW MAGAZINES 1940'S/50'S, INQUIRE	0.00
	RADIO CRAFT MAGAZINES LATE 1940'S, INQUIRE	0.00
9999		0.00
	HOOFI I ANEOLIC I ITEDATIII) II

MISCELLANEOUS LITERATURE

STK#	DESCRIPTION	PRICE
5707	RADIOLEK 1936 CATALOG, 150+ PAGES, VGD	9.50
	RADIO CIRCULAR 1937, RADIO SECTION 23 PGS(46 TOTAL)	5.00
	RADIO CIRCULAR #123, FALL 1936, 50+ PAGES, VGD	6.50
5725	POPULAR RADIO MAGAZINE - JAN & FEB 1925, VG-, EACH	8.00
	POPULAR RADIO MAGAZINE - JAN 25, NOV 24, FR+, EACH	7.00
	"RADIO" MAGAZINE - JUL & MAR 39, FEB & NOV 38, EACH	2.50
	SUPREME TELEVISION SERVICING COURSE 1954, VG	4.00
	RIDERS INDEX FOR RADIO 1 TO 6, GOOD+, HAVE 2	5.00
5739	RIDERS INDEX FOR RADIO 1 TO 7, GOOD+, HAVE 2	7.00
5741	RIDERS INDEX FOR RADIO 11 AND 12, GOOD+, HAVE 1	3.00
	RIDERS INDEX FOR TELEVISION 1 TO 10	7.00
	RIDERS INDEX FOR TELEVISION 1 TO 9, HAVE 3	6.75
5746	RIDERS HOW IT WORKS VOL 16 AND INDEX	2.50
	RIDERS HOW IT WORKS VOL 18 AND INDEX 16 TO 18	
	RADIO CRAFT MAGAZINE - 1947 LESS JAN, MAY, JUL, DEC	
	RADIO CRAFT MAGAZINE - JAN 1947 - DEFOREST CV, VGD	15.00
	RADIO CRAFT MAGAZINE - 1945 LESS MAR, APR, MAY, SEPT.	17.00
	RADIO ELECTRONICS - 12 ISSUES FOR 1965	7.50
5764	RADIO ELECTRONICS - 12 ISSUES FOR 1964	7.50
5765	RADIO ELECTRONICS - 12 ISSUES FOR 1963	7.50
	RADIO ELECTRONICS - 12 ISSUES FOR 1962	7.50
	RADIO ELECTRONICS - 11 ISSUES FOR 1957	12.00
	RADIO ELECTRONICS - 12 ISSUES FOR 1951	13.00
5782	BALKITE POWER UNITS - 3 1/2 x 6 FOLDOUT, 1925?	3.25
5783	1938 ALIED PUSH-BUTTON RADIOS, SMALL FOLDOUT	4.75
	CASETTE TAPE-GROUCHO, YOU BET YOUR LIFE, 30MIN, NEW	2.50 6.00
5787	RIDERS INDEX RADIO 1 TO 6, FAIR+, 1935	4.00
5788	RIDERS INDEX TV 1 TO 4 AND HOW IT WORKS FOR #4	3.00
5789	RIDERS INDEX TV 1 TO 3 AND HOW IT WORKS FOR #3 RIDERS INDEX FOR TV VOLUME #1	2.00
5790		2.00





LITERATURE (more)

STK#	DESCRIPTION	PRICE -
0279	RIDERS MANUAL VOL 16, BINDER SHOT, CONTENTS USEABLE	5.00
0280	RIDERS MANUAL VOL 17, BINDER ROUGH, CONTENTS OK	10.00
	RIDERS MANUAL VOL 18, BINDER GOOD-,	24.00
0282	RIDERS MANUAL VOL 19, BINDER GOOD-,	25.00
0283	RIDERS MANUAL VOL 20, BINDER ROUGH, 1ST 20 PG GONE	
0399	SYLVANIA TECHNICAL MANUAL, 1963?, 3 RING, GRN CV'S	0.00 5.00
21/0	SYLVANIA TECHNICAL MANUAL, 1963?, 3 KING, GKN CV'S	0.00
	MALLORY TECHNICAL MANUAL, 1942, 407PG, HARD CV,GD+	11.50
	RADIO TROUBLESHOOTERS MANUAL, GHIRARDI, 3RD, 1943, 744	18.75
	PHILCO 1942 CIRCUIT DIAGRAMS(RMS), 210PGS, VGD	9.00
2398	ANTIQUE RADIOS, BUNIS, 2ND ED., RED COVER, 1992, VGD	22.00
2399		0.00
	RADIO MANUFACTERERS OF THE 20s, DOUGLAS, VOL2, SFT, VG	
	RIDERS SPECIALIZED AUTO RADIO MANUL #5A,1950-54,GD	4.00
	TELE RECEIVER CONST(KIT)TEMPLE TECH SCHOOL, 1947, 46	3.00
	THE STORY OF WESTINGHOUSE RADIO STATIONS IN WWZ, VG	4.75
	RCA VICTOR SERVICE NOTES TRK-5,TT-5 TV'S,1939,16PG RCA VICTOR SERVICE NOTES TRK-9,TRK12 TV'S,1939,24P	4.00 4.25
	AUDIO DATA BOOK, G.E. SOUND EQUIP/PARTS, 1955, GOOD+	5.00
	PENTRON TAPE RECORDERS, MISC SERVICE INFO 1950'S	1.00
	MALLORY RADIO SERVICE ENCYC, 1ST, 1937, 216P, VG-, HARD	9.00
	MALLORY RADIO SERVICE ENCYC, 5TH, 1946, 479P, GD, SOFT	9.50
	MALLORY RADIO SERVICE ENCYC, 6TH, 1948, 552, GD-, SOFT	10.75
	SAM'S AUTOMATIC RECORD CHANGER MANUAL CM6, #6,1954	6.75
	SAM'S AUTOMATIC RECORD CHANGER MANUAL CM7, #7,1955	6.75
	SYLVANIA TECHNICAL TUBE MANUAL, 1959, 2"THICK 3-RING	4.25
7297	SYLVANIA TECHNICAL TUBE MANUAL,1958,1.5" THICK 3-R	3.75
	SAM'S AUTOMATIC RECORD CHANGER MANUAL VOL2,1948,GD	7.00
	SAM'S AUTO RADIO MANUAL VOL1, AR-1, 1949, GD	8.50
8499		0.00
	FUN WITH ELECTRICITY, GERNSBACK LIB #83,1961,128PG	2.00
9006	OZARKA CONSOLE RADIOS USING 90 CHASSIS, ADV FOLDOUT	4.00
	OZARKA SENIOR S-5 BATT SET, 1925, 3 1/2x 5" FOLDOUT	6.00
9011	TAYLOR TUBES 1939 CATALOG/MANUAL, 44 PAGES, GD+	8.25
9015	HOW ELECTRON TUBES WORK, G.E., 1944,23P, BASIC INFO	1.50
9025	EICO KITS 1969 CATALOG, 32 PAGES, GOOD FROST RADIO PARTS CATALOG,48P,1925,2 1/2W x 3 1/4H	1.50 2.75
	ALLIED RADIO BUILDERS HANBK, '53,32P, "WATER" FREE	0.00
	21 SIMPLE TRANSISTOR RADIOS YOU CAN BUILD, 1975, 142	1.50
	MECHANIX ILLUSTRATED RADIO MANUAL VOL2, 1942, 146PGS	2.75
9090	RCA TUBE MANUAL RC-23, 1964, 608 PGS, VGD+	9.50
9091	RCA TUBE MANUAL RC-19, 1959, 383 PGS, VGD	7.00
	GUIDE TO OLD RADIOS-POINTERS/PICTURES/PRICES, 1989.	6.75
9099	COAST TO COAST 1933/34 FALL SUPP, 48P,GD,7 1/4x10+	0.00
	COAST TO COAST 1933 FALL SUPP, 36P, FAIR, 7 1/4x10+	4.50 1.50
9147	BURSTEIN APPLEBEE 1935, SUP TO #40, 98 PG, VG, 8x10+	7.50
9148	BURSTEIN APPLEBEE #40, 1935, 146 PGS,GD,8 3/8 x11"	9.00
9158	RADIO CIRCULAR CO. WINTER 1934/35, #114, 48+PGS, VGD+	6.50
9159	RADIO CIRCULAR CO. FALL 1934, #112, 43+PGS, 6+x9+, VGD	5.00
	S.S. KRESGE 1931/32, 32 PG, VGD, PARTS, 8 1/2 x 11	4.75
	WORLD RADIO LABS 1968 CATALOG, 82PG, VGD, 8 1/2 x 11	2.75
9168	TY-MO RADIO 1933 CATALOG, 66PG, VGD+, 7 7/8 x 11".	8.50
	TY-MO RADIO 1934 CATALOG, 146PG, VGD+, 5 $3/8 \times 8+$ " EMRO RADIO (NYC) 1933 CATALOG, 98PG, VGD, 7+ x 11+"	10.00
9179	FEDERATED PURCHASER #17, 1934, 128PG, VG. 7 1/2×10	
9180	FEDERATED PURCHASER #17, 1934, 128PG,VG, 7 1/2x10 FEDERATED PURCHASER SEPT 1932, 102PG,VG-, 7 1/2x10	8.50
	FEDERATED PURCHASER SUPP TO #17,1934,64PG,GD,7x10+	4.00
9182	FEDERATED PURCHASER SUPP TO #17,1934,64P,GD+,7x10+	4.50
	WHOLESALE (LAFAYETTE) #53, 1932, 136PG, VG-, 7x10+	8.75
9184	WHOLESALE (LAFAYETTE) RADIO SERV, 1931, 128 PG, GD	8.75
9185	WHOLESALE (LAFAYETTE) SPRING 1933, #54, 152PG, VGD-	9.50

9186 WHOLESALE (LAFAYETTE) SPRING 1936, 64 PG, GD+,7x10 4.50

STK#	DESCRIPTION	PRICE
9187	WHOLESALE RADIO SERV.SUPP 56B,1935,32P,NO R CV, FR	1.50
9188	WHOLESALE RADIO SERV SPG/SUM 1933, SUPP TO #54,48PG	4.50
9189	LAFAYETTE CATALOG #68, 1937, 112 PG, VGD+, 7 x 10"	12.75
9190	LAFAYETTE CATALOG #65, 1937, 152 PG, VGD+, 7 x 10"	15.00
9191	LAFAYETTE CATALOG #56, 1935, 190 PG, VGD+, 7 x 10"	17.50
9192	LAFAYETTE CATALOG #56, 1935, 190 PG, VGD+, $7 \times 10^{\circ}$ LAFAYETTE CATALOG #57, 1935, S&S, 124P, VGD+, $7 \times 10^{\circ}$	12.50
9193	ALLIED CATALOG 1936, 114PG, EXC, 6 1/2 x 9 1/2"H.	17.50
9194	ALLIED CATALOG 1941, 208PG, VGD+, 6 1/2 x 9 1/2"H.	14.00
9195	ALLIED CATALOG 1937, 152PG, EXC, 6 1/2 x 9 1/2"H.	17.00
9196	ALLIED CATALOG 1936 SPG/SUM, 136P, VGD+, 6 1/2 X 9+"	15.25
		0.00
9678	HALLICRAFTERS: THE NEW SUPER SKYRIDER(SX-4?)16P,35'	16.50
9679	REFLEX RADIO RECEIVERS, GERNSBACK #13,1924,52PG, GD-	6.00
9679	CROSLEY MODELS 30S/31S/33S OP INSTR, 12PG, 1928?, GD	4.00
9680	CROSLEY MODELS 90 AUTO RADIO OP INSTR, 14PG, 1928?, G	3.25
9681	CROSLEY MODELS 92 ROAMIO AUTO OP INSTR, 12PG, 30s, GD	3.25
9682	CROSLEY MODELS 54 REPWOOD RADIO OP INSTR, 12PG, 1928	8.50
9683	SILVER MARSHALL 660-210/171 & 652 POWER SUPPLY, 20P	3.75
9684	SILVER MARSHALL MODEL 30 CHASSIS SERV DATA, 29P, '28	4.50
9685	IRC SERVICER PUBLICATION 1933, VOL #1-2 TO 1-7, ALL	2.50
9686	GERNSBACK 1932 SERV MANUAL VOL2, PG LSE, BINDER BAD	16.00
9687	GERNSBACK 1933/34, VOLs 3 & 4 IN ONE BINDER?, GD	25.00
9699		0.00
9701	1939 MOST OFTEN NEEDED RADIO, 192PG, NO REAR CV, FR++	5.00
9702	1940 MOST OFTEN NEEDED RADIO DIAGRAMS, 206PG, FR++	6.00
	1941 MOST OFTEN NEEDED RADIO DIAGRAMS, 192PG, FR++	6.00
9704	1942 MOST OFTEN NEEDED RADIO, 192PG, NO REAR CV, FR++	5.00
9705	1948 MOST OFTEN NEEDED RADIO DIAGRAMS, 192PG, VGD-	8.00
9706	1949 MOST OFTEN NEEDED RADIO DIAGRAMS, 160PG, VGD-	8.00
9732	SAM'S AUTO RADIO SERV MANUAL VOL#1, AR1,1949/54,GD	9.00
9733	G.E. TUBE CHARACTERISTICS MANUAL, 1963, GD	2.75
	SUPREMES MOST OFTEN NEEDED RECORD PLAYERS/ETC, 1946	7.00
	TELMACO RADIO CATALOG 1928,80P, PARTS/RADIOS/ETC,GD	7.50
	1943 YEAR BOOK VETERAN WIRELESS OP'S ASSOC, 16PG, GD	1.25
	RCA TEST EQUIP/PARTS, 1937, 32 PGS, GOOD	3.50
	JFD DIAL BELT/BALLAST BOOK, 1940, 80P, CVs FAIR, OW/OK	3.75
	MERIT OUTPUT TRANSFORMER-ROUND CALCULATOR TOOL,GD	3.50
9799		0.00
		L
		1/







LITERATURE - LATE ADDITIONS





HARD COVER BOOKS

All books are graded mainly on the condition of the front covers, any internal defects are noted in the comments section.

PR = POOR, FR = FAIR, GD = GOOD, VGD = VERY GOOD

STOCK#	BOOK TITLE	AUTHOR	COMMENTS	YEAR	PGS	CND	PRICE
7900-001	ELEMENTS OF RADIO SERVICING	MARCUS/LEVY	SERVICING PARIOS ETC	1947	475	FR+	6.50
	BELL - THE CONQUEST OF SOLITUDE		SERVICING RADIOS, ETC STORY OF BELL & TELEPHONE	1973			24.50
	HOW TO MAKE MONEY RAD/TV SERVCNG		HOW TO RUN A RADIO/TV BUSINESS			VGD	3.00
	THE CATHODE RAY TUBE AT WORK	RIDER	RIDERS SERIES OF BKS, GD INFO		336	VGD	7.00
7900-004	SERVICING SUPERHETRODYNES	RIDER		1944	308		9.50
	COLOR TV REPAIR	M. CLIFFORD	FOR THE COLOR TV BUFF, 1962/65			VGD	2.50
	ON THE LINE	L. KAHANER	MCI & AT&T CO.'S BATTLE, D.J.		344		13.50
	TV TROUBLE ANALYSIS PRACTICAL RADIO COMMUNICATION	H. MILEAF	COLOR & BW TV	1961 1935	224 758	VGD FR+	2.50 5.00
		NILSON/HORNUN SMITH	TELEPHONE INFO, SMALL BOOK	1924	450	GD.	13.50
			WRITTEN INFO ON SUBJECT, ENGLIS				7.50
	THEORY OF RADIO COMMUNICATION		1920'S THEORY	1929	251	VG	17.50
7900-014	PRINCIPLES UNDERLYING RADIO COMM	US GOVERNMENT	LITTLE BOOK, LOTS OF GD INFO	1921	619		14.00
	RADIO ENGINEERING PRINCIPLES	LAVER/BROWN	1920'S INFO	1928	301		16.50
	RADIO ENGINEERING PRINCIPLES	LAVER/BROWN	WATER STAINS, BUT GOOD INFO	1920			8.00
	PRINCIPLES OF THE TELEPHONE	JANSKY	EARLY TELEPHONE INFO	1916 1956	160 375		32.00
	HNDBK OF SEMICONDUCTR ELECTRONIC		TRANSISTOR STUFF/EARLY I.C.'S STORY OF BELL SYSTEM <1940	1936	248	GD-	10.50
	CYRUS FIELD - MAN OF TWO WORLDS	A.W. PAGE	BIOGRAPHY (ATLANTIC CABLE, ETC)				27.00
	PLASTICS FOR INDUSTRIAL USE	SASSO	MENTIONS UREA, CATALIN, ETC.	1942	229	VG+	18.00
	EDISON - HIS LIFE/GENIUS/WORK	W. SIMONDS	ANOTHER BOOK ON TOM EDISON	1940	364	VGD	20.00
	TELEPHONE - 1ST HUNDRED YEARS	JOHN BROOKS	HISTORY OF TELEPHONE, ETC	1976	369	VG	19.50
7900-025	RADIO TELEPHONY FOR AMATEURS	BALLANTINE	1920'S INFO	1923		GD	23.00
	CABLES & WIRELESS		EX LIB, ROLE IN FOREIGN RELATI	1924	269		35.00
	ELECTRICITY IN MODERN LIFE	TUNZELMANN	ELECT/TELEPHONE, LITTLE RADIO	1902	394 433		15.00 17.50
	RADIO UPTO THE MINUTE	A. NILSON	INFO ON EARLY RADIO 1920'S INFO & DATA	1929	322		10.50
	RADIO OF TO THE MINOTE		1720 3 INTO Q DATA				0.00
	BASIC ELECTRONIC TEST INSTRUMENT		TUBE TEST EQUIPMENT	1953	254	VGD	4.50
	WAVE FILTERS	L. JACKSON	METHUENS MONOGRAPH, WATER STNS	1944	107		1.50
	EVERYMANS GUIDE TO RADIO	R.F. YATES	VOL 1 TO 4 COMBINED, EXC INFO		812		30.00
	ALTERNATING CURRENT MEASUREMENTS		METHUENS MONOGRAPH, W/DJ	1937		GD	3.00
	EVERYMANS GUIDE TO RADIO	R.F. YATES	VOL 4 ONLY, GOOD INFO	1926 1909	276 256	GD- GD-	9.00
	THE MOTOR BOAT CLUB & WIRELESS RADIO INTERFERENCE SUPPRESSION	G. INGRAM	CHILDRENS SERIES ENGLISH BOOK, W/GD- DJ	1939	154	GD+	4.00
	FREQUENCY MODUALTION	RIDER	RIDER SERIES	1940	136	VG-	5.00
	THE TELEPHONE HANDBOOK	J. POOLE	ENGLISH BOOK, TELEPHONE INFO	1946	509	GD+	7.50
	ELECTRONICS FOR ELECT/RADIO MEN		SOME TUBE THEORY	1945	426	GD-	4.00
7900-044	THE WEAF EXPERIMENT, 1922-26	BANNING	AT&T N.Y.C. RADIO STATION	1946	308	VG-	30.00
	RADIO TELEPHONY	GOLDSMITH	EARLY WIRELESS SYSTEMS/THEORY	1918	247	VGD	23.00
	PRACTICAL RADIO COMMUNICATION		DIAGRAMS, GOOD INFO	1935 1908	754 188	GD- GD+	55.00
	ELECTRIC ARC LAMPS EASY EXP IN ELECT & HOW TO MAKE	J. ZEIDLER	EARLY ARC LAMPS & THEORY ELECTRICITY EXPERIMENTS	1903	204	GD-	9.50
	RECORDING & REPRODUCTION SOUND		WELL USED, FR TO FR+ COVERS	1949		FR+	10.00
	THE BOOK OF RADIO	C. TAUSSIG	GENERAL RADIO, NO FORMULAS!	1922	447	GD+	45.00
	TELEVISION-THE EYES OF TOMORROW	W.C. EDDY	TECH/NON TECH EARLY TV SUBJECT	1945	330	GD	36.00
7900-052	RADIO TELEGRAPHY & TELEPHONY	DUNCAN/DREW		1931			19.00
	ELEMENTS OF RADIO SERVICING	MARCUS/LEVY	1ST ED, GOOD INFO, WELL USED			FR+	7.50
	RADIO - A STUDY OF 1ST PRINCIPLE		1920'S RADIO	1928 1946	255 192	GD- VGD	9.50 6.00
	RADIO FOR THE MILLIONS	POP SCIENCE	CIRCUITS/COONSTRUCTION/ETC LRG CHAPTER ON VACUUM TUBES	1946	301	VGD	9.50
	RADIO ENGINEERING PRINCIPLES OPERATOR'S WIRLESS TELEGRAPH/TEL	LAUER/BROWN	EARLY WIRELESS, EMBOSSED COVER		180	VGD	37.00
	ALTERNATING CURRENT	H. HORSTMANN	NON-RADIO, MOTORS, ETC	1914	290	GD	4.00
		J.W. STEELE	NICE COVER DESIGN	1899	200+	FR+	12.50
	RADIO TELEPHONY FOR AMATEURS	S. BALLANTINE	EARLY RADIO	1923	294	GD-	14.00
	ELEMENTS OF ELECTRICITY	TIMBE	CHEAP READING - SPINE BAD	1925	624	FR	1.75
	PRINCIPLES OF RADIO FOR OPERATOR		GOOD GENERAL RADIO THEORY, DJ	1947	344	VG 	5.00 0.00
	RADIO & TV CIRCUITRY/OPERATION	GHIRARDI	RADIO & TELEVISION THEORY	1951	669		6.75
7700-078	RADIO & IV CIRCUITRI/OPERATION	GHIKAKDI	MADE OF LEGGISTON INCOME.				

	Dill	IKATURE - C	CATALOG #/				
STOCK#	BOOK TITLE	AUTHOR	COMMENTS	YEAR	PGS		PRICE
	ELEMENTS OF RADIO	II MADCIIC	THEORY AS APPLIED TO RADIO.3RD			GD+	6.00
						VGD	5.00
	TV INSTALLATION TECHNIQUES BASIC ELECTRONIC TEST INSTRUMENT					GD-	5.00
	PRINCIPLES OF ELECTRON TUBES	H. REICH	MUCH TUBE TEST EQUIPMENT, 53/6 TUBE THEORY	1941			13.00
	ELECTRONIC & RADIO ENGINEERING	TERMAN	THEORY ON MANY SUBJECTS	1955	1078		7.50
	PRACTICAL ELECTRICITY		1899/1917 - EARLY ELECTRICITY			GD-	4.50
7900-009	HAWKINS ELECTRICAL GUIDE #1		ELECT., MAG, INDUCTION, DYNA'S			FR+	4.00
7900-090	RADIO ENGINEERING HANDBOOK	HENNEY	1933/41, ALL ASPECTS OF RADIO			VGD	6.75
7000 444	CENEDAL SCIENCE	CLARK	NON DANTO CURIECT BUT NICE DE			GD+	4.50
7900-119	RADIO UP TO THE MINUTE	TRVIN/NII SON	1920'S RADIO THEORY	1924		GD+	9.00
7900-121	SHOW BIZ FROM VAUDE TO VIDEO	CDEEN/I ALIDIE	NON TECHNICAL, ENTERTAINMENT				9.00
7900-123	RADIO FOR THE MILLIONS	POP SCIENCE	CONSTRUCTION PROJECTS	1945		GD+	5.25
	ELECT INSTRU MAKING 4 AMATEURS		LATE 1890'S?, ENGLISH BOOK	????	202		6.50
	THE HOME RADIO & HOW TO USE IT	A. VERILL	1920'S RADIO	1922	105		8.50
	FROM CRYSTAL TO COLOR TV - WFBM			1964	189		16.50
	RADIO - A STUDY OF 1ST PRINCIPLE		RADIO THEORY	1938		VGD	8.50
	DON C. WALLACE - RADIO PIONEER	J. PERKINS		1991	270	EXC	17.00
	FUNDAMENTALS OF VACUUUM TUBES	EASTMAN	2ND ED., TUBE STUFF/INFO	1941	583	GD	17.00
7900-139	RADIO ENGINEERING	TERMAN	THEORY	1937	813	VGD	7.50
7900-140	PRINCIPLES OF MODERN RADIO SERVG	G. HECTOR	EARLY RADIO THEORY & PRACTICE	1927	295	GD+	12.50
7900-141	STORY OF RADIO	DUNLAP	15+ PHOTOS	1935	326	GD-	8.50
7900-142	EVERYBODY'S RADIO MANUAL	POP SCIENCE	RADIO CONSTRUCTION/THEORY	1944	256	GD-	4.00
	ELECTRICITY & MAGNETISM	GILBERT	3RD ED, 1928/41, ELECT SUBJECTS	1941	569	GD+	5.00
7900-144	BERT WILSON WIRELESS OPERATOR	J. DUFFIELD	CHILDRENS BOOK SERIES 1913/24		220	GD	10.75
	ELECTRIC JOURNAL		JAN. TO DEC. 1910 COVERAGE	1911	998	GD	15.00
7900-146	REFERENCE DATA FOR RADIO ENG'RS	FEDERAL CO.	CHARTS, FORMULAS, W/DJ	1951	640	VGD	5.25
7900-147	PRINCIPLES-ALTERNATING CURRENTS	R. LAWRENCE		1922	432	FR+	3.00
	RADIO WITH Q'S & A'S	J. IRWIN	1920'S RADIO INFO	1922	280		8.75
	DYNAMO TENDING FOR ENGINEERS	H. HORSTMANN	EMBOSSED COVER, EARLY	1904			15.75
	GERNSBACK'S 1927 RADIO ENCYC	GERNSBACK	REPRINT, #1694 OF 2000, DJ	1974			12.50
	ULTRAHIGH FREQUENCY ENGINEERING		WAVEGUIDE, UHF, CIRCUITS, ETC		456		5.00
	EMPIRE OF THE AIR	T. LEWIS	SARNOFF, DEFOREST, ARMSTRONG	1991	421		20.00
	CONQUEROR OF SPACE (DEFOREST)		LIFE OF LEE DEFOREST	1930			37.00
	RADIO FOR THE MILLIONS		CONSTRUCTION PROJECTS	1945		GD+	5.25
							0.00
		GHIRARDI	GREAT BOOK FOR 1930'S RADIO				
	TELEVISION SIMPLIFIED	KIVER	ONE OF THE 1ST BOOKS TV SERVIC		453		5.00
	ELECTRICAL COMMUNICATION		THEORY, ILL'S, CIR'S; 1934/40			VG-	3.75
	PRINCIPLES OF RADIO	HENNEY	2ND, EARLY RADIO/THEORY/CIRC'T			GD- FR+	7.50 3.25
	RADIO: A STUDY OF FIRST PRINCIPLE FUNDAMENTALS OF RADIO		THEORY (WRITING ON INSIDE CV'S			GD-	4.00
7900-179	TDANSISTOD HANDDOOK	W.D. BEVITT	THEORY, CIRCUITS, ILL'S, ETC EARLY THEORY OF X'SISTR CIRCUI		410		8.00
7900-186	TRANSISTOR HANDBOOK UNDERSTANDING RADIO		EASY 1920/30'S THEORY	1943	603		7.00
	ELEMENTS OF RADIO SERVICING		SERVICING RADIOS, 2ND, 1947/55		566		7.50
7900-186	TELEVISION STORY	I FIGHEDTY	EARLY TV, MOSTLY NON TECHNICAL		160		14.50
	TELECASTING AND COLOR	K.S. TYLER	EARLY COLOR TV SYSTEMS/ATTEMPT		211		35.00
	PRINCIPLES OF RADIO ENGINEERING						8.00
	TODAY I AM A HAM			1968	192		8.00
7900-190	MENLO PARK REMINISCENCES VOL.#1	F. JEHL	EDISON STORY, MANY PHOTOS		430		29.00
7900-191	RADIOTRON DESIGNER'S HANDBOOK	RCA	THE BIG RED ONE!, 4TH EDITION				70.00
7900-193	UNDERSTANDING RADIO	WATSON/EBY					8.75
7900-194	UNDERSTANDING RADIO						0.00
7900-198	ELEMENTS OF RADIO TELEPHONY	W. BALLARD		1923	160	VGD	15.00
7900-202	STORY OF ELECTRICITY & MAGNETISM	POP SCIENCE	1922/41 VERSION	1941	452	VG-	7.50
7900-205	TELEVISION STANDARDS & PRACTICE	N.T.S.C.	1ST, EARLY TV STANDARDS SET	1943	405	VGD	11.00
	PRINCIPLES OF TELEVISION ENG'ING	FINK	EARLY TV (SOME TEXT UNDERLINED	1940	541	VGD	6.50
	PRINCIPLES OF ELECTRON TUBES	H. REICH	1ST ED, TUBE STUFF	1941	398	VGD	11.00
	EVERYMANS GUIDE TO RADIO		VOL 2 ONLY - RADIO COMPONENTS		284	FR	8.00
	RADIO FOR EVERYBODY	LESCARBOURA		1923	354	VGD	14.00
	PRACTICAL RADIO REPAIRING HINTS			1931	262	VGD	9.50
7900-221			RECENT BIOGRAPHY WITH VGD DJ		288	VG+	25.00
	MODERN TELEVISION SYSTEMS	MANDL	THEORY & PRACTICE, WITH GD- DJ		463	VGD	4.50
	49 EASY TO BUILD ELECTRONIC PROJ		TRANSISTOR PROJECTS	1983	112	VG+	1.50
	RADIO AMATEUR'S HANDBOOK		HAM SUBJECTS, 1964/76	1976	378	EXC	4.00
	RADIO ENCYCLOPEDIA	GERNSBACK	LARGE 9 x 12" DICTIONARY/TERMS		168		20.00
	FIRST STEPS IN ELECTRICITY		SPINE CRACKED, EARLY ELECTRICT		95		5.00
7900-230	DATES IN AMER TELEPHONE TECHNOGY	HANSCOM	EX LIBRARY, BELL LABS, DATES	1961	147		5.00
7900-304	THE HISTORY OF THE TELEPHONE RADIO TROUBLE-SHOOTING				315		23.75
7900-305	PRACTICAL RADIO CONST./REPAIRING	ENNO HAAN	GREAT BOOK FOR BATTERY SET INF		316		21.50
	ELEMENTS OF RADIO	A. MARCUS	2ND ED., RADIO THEORY, 1943/50	1927	319 751		7.50
	TV & RADIO REPAIRING	J. MARCUS	GOOD INFO ON RADIO REPAIR, ETC		556		7.50
	ALIGNING PHILCO RECEIVERS	J. RIDER		1937	147		9.00
			, 5555 2111 07 117 50	.,,,,,			

LITERATURE - CATALOG #/										
STOCK#	BOOK TITLE	AUTHOR	00111121111	YEAR	PGS	CND	PRICE			
7900-315	ELECTRICITY & MAGNETISM	S.P. THOMPSON				VG-	25.00			
7900-317	TRANSISTOR FUNDAMENTALS & SERV.	B LARSON	THEORY AS RELATED TO SERVICING	1974		VGD	6.25			
		T.P.O.A.	PHONE HISTORY/PEOPLE 1911-1961		362	VGD	18.00			
		L.P. WILLIAMS	BIOGRAPHY, WITH VG DUST JACKET	1961		VGD	20.00			
7900-321			EASY TO LEARN RADIO THEORY	1945	603	GD-	7.50			
7900-322	WGN - A PICTORIAL HISTORY RADIO UP TO THE MINUTE.	WGN	Citation with a contract of the contract of th	1961 1927	109 382	VGD VG-	12.00			
	RADIO UP TO THE MINUTE.	A. NILSON		1931	161	FR+	7.00			
	SERVICING SUPERHETS FUNDAMENTALS OF RADIO	AMER TECH SOC	COVERS DIRTY, CONTENT OK WWII RADIO ON COVER, 2ND WAR	1943	351	GD+	6.00			
	I.C.S. RADIO OPERATOR'S HANDBOOK	I.C.S.	TINY BOOK, RADIO/ELECT THEORY	1924	514	GD	7.00			
7900-328	FUND. OF RADIO & HOW APPLIED	WILLIAMS	THEORY & CIRCUITS	1945	. 204	VGD	4.75			
7900-329	UNDERSTANDING RADIO	WATSON/WELCH	EASY TO LEARN 1920/30'S THEORY	1940	603 189	GD- GD	7.50 3.50			
7900-330	UNDERSTANDING RADIO SO YOU WANT TO BE A HAM ABC'S OF HAM RADIO THE RADIO AMATEURS HANDBOOK	HERIZBURG/SAM	HAM STUFF (1950/00)	1968	143		3.50			
7900-331	THE RADIO AMATEURS HANDBOOK	A.F. COLLINS	CIRCUITS/EQUIP./THEORY, 13TH	1976	378		5.00			
7900-332							0.00			
7000-333	DDACTICAL AMATEUR UTRELESS STAT	.I WHITE	FARLY WIRELESS/CIRCUITS/ILL'S	1920	136	GD-	14.75			
7900-334	RADIO PHONE RECEIVING	VAN NOSTRAND	CIRCUITS/PHOTOS/ILL'S	1922	183 142	VGD VGD	13.00 7.75			
7900-335	FREQUENCY MODULATION	J. RIDER	ELECT/V-DAY/CHEMISTRY/FTC	1940	256		10.50			
7900-337	MEN AND VOLTS AT WAR	MILLER/G F CO	G.E RADIO/RADAR/ETC IN WWII	1947	272		24.00			
7900-342	RADIO PHONE RECEIVING FREQUENCY MODULATION EXPERIMENTS MEN AND VOLTS AT WAR THE GRAMOPHONE SHOP RADIO RECEIVING TUBES	G.C. LESLIE	ENCYCLOPEDIA OF RECORDED MUSIC	1942	558	GD+	21.00			
7900-344	RADIO RECEIVING TUBES	MOYER/WOSTREL	EARLY TUBE THEORY, USES, ETC	1929	297	VGD	15.50			
7900-345	THEORY OF RADIO COMMUNICATIONS	J. FILGAIL	1920 3 INEURI, CIRCUITS, ETC	1/6/	251 797		14.00			
7900-348	THE RADIO MANUAL	G. STERLING	GOOD BOOK 1920s INFO (1928/30)	1930			0.00			
7900-348	RADIO PHYSICS COURSE RADIO PHYSICS COURSE RADIO PHYSICS COURSE RADIO PHYSICS COURSE	A. GHIRARDI	GOOD 1930'S RADIO THEORY(1933)	1942	972	GD-	11.00			
7900-352	RADIO PHYSICS COURSE	A. GHIRARDI	GOOD 1930'S RADIO THEORY(1930)	1932			12.00			
7900-353	RADIO PHYSICS COURSE	A. GHIRARDI	GOOD 1930'S RADIO THEORY(1930)	1932	972	GD+ VGD	13.50			
7900-354	RADIO PHYSICS COURSE	A. GHIRARDI	GOOD 1930'S RADIO THEORY(1930) 2ND, 1914/22, 4 3/8 x 7" SIZE	1932	972 2263	GD-	10.00			
	HANDBOOK FOR ELECT. ENGINEERS RCA REVIEW (8 RED VOLUMES 52-59)		1952-59, GOOD FOR TV DEVELOPMTS	1959	MANY	VGD	70.00			
	DICTIONARY OF ELECTRICAL WORDS	UNKNOWN	VOL 2, 1900'S?, T-Z, & A-Z	05??	485	GD-	12.00			
7900-359	HISTORY OF BROADCASTING, RADIO/TV	ARNO PRESS	FCC REPORTS 1950-55, VOL3-16-21	1971	700+	VGD	15.50			
7900-360	APPLIED PRACTICAL RADIO	COYNE	GENERAL RADIO THEORY, TUBES, ETC	1947	299 430	GD+ GD-	5.00 8.00			
	BRITISH JOURNAL OF RADIOLOGY	BOUND MAGS BOUND MAGS	RADIOLOGY/X-RAY REPORTS, PHOTOS MANY SUBJECTS, VOL 63, 12 ISSUES	1940	960		15.00			
7900-362	ELECTRICAL ENGINEERING (BOUND) N.Y. STATE TELEVISION COMMISSION	NY COMMISSION	TELEVISION RESEARCH, NON TECH'L	1953	100	VGD	9.00			
7900-363							0.00			
7900-364	RADIO ENGINEERING	TERMAN	RADIO THEORY, TUBES DURING 30'S	1937 1948	813 409		12.50 7.75			
	FM TRANSMISSION & RECEPTION	RIDER	FM SUBJECTS (W/GD- D.J.) RADIO TERMS, MANY ILLUSTRATIONS		167	GD	18.00			
	GERNSBACK'S RADIO ENCYCLOPEDIA RADIO HANDBOOK - 13TH EDITION	GERNSBACK ED/FNGINEERS	HAMS CIRCUITS, THEORY, MISC	1951	734	GD	8.00			
	ELECTRICAL WORKS STANDARD LIB.	N.I.P.M.	VOLS 1-8, 12" STACK ON SIDES	1912	3200	GD	35.00			
	THE ELECTRIC HOME	E. LINCOLN	ELECT DEVICES/APLIANCES 1920'S	1936	454		10.00 23.00			
	SINGING WIRES (TELEPHONE)	T. CASHMAN	TELEPHONE ALBERTA, CAN., SIGNED	1972	494 200	VGD GD-	9.75			
	MODERN RADIO ESSENTIALS	HATHAWAY	PHOTOS, ILL'S, GOOD GEN. INFO EARLY TELEPHONE CO'S, SIGNED	1936	289	VGD	42.00			
	STORY OF INDEPENDENT TELEPHONY YOUR TELEPHONE & HOW IT WORKS	H. MacMEAL H. SCHNEIDER	WRITTEN FOR YOUNGSTERS	1965	117	VGD	3.25			
	EDISON (A BIOGRAPHY)	M. JOSEPHSON	WITH A GOOD- DUST JACKET	1959	511	VGD	16.50			
7900-375	ELECTRIC CURRENTS	INT TEXT CO.	MOTORS, GEN, CIRCUITS, METERS	1925	200+	GD- VG-	7.00 7.00			
	RADIO WITH QUESTIONS & ANSWERS	IRWIN	PHOTOS, ILL'S, THEORY 1920'S	1924 1922	314 105	GD-	8.00			
7900-378	THE HOME RADIO-HOW TO USE & MAKE	MER TECH SOC	EARLY RADIO INFO, ILLS VOLS 1-8, 10" STACK, 1905/29	1929	2400	VGD	50.00			
7900-379	ELECTRICAL ENGINEERING - 8 VOLS ELEMENTARY PRIN OF WIRELESS TEL	R.D. BANGAY	PART 2, ENGLISH BOOK	1918	241	GD	6.00			
	MAGNETISM	D.S. PARASNIS	STICK WITH IT	1961	128	VGD	4.25			
7900-382	PRACTICAL RADIO TELEGRAPHY	NILSON/HORNUN	PHOTOS, ILL'S	1928	280 278	GD+ VGD	10.00 9.00			
7900-383	SERVICING SUPERHETRODYNES	RIDER	1930'S SUPERHET THEORY, W/GD-DJ PHOTOS, ILL'S	1922	179	GD	9.00			
	RADIO PHONE RECEIVING WIRELESS COURSE	VAN NOSTRAND S. GERNSBACK	THE TOTAL PROPERTY OF THE PARTY		264	VG-	15.00			
	PRINCIPLES OF RADIO ENGINEERING	R. GLASGOW	THEORY W/MANY ILL'S & CIRCUITS	1936	519	FR+	5.00			
7900-387	BEHIND THE MICROPHONE	LIPPINCOTT	MANY PHOTOS, NON TECHNICAL	1944	207	FR+	12.75 22.50			
7900-389	MOTION PICTURE PROJECTION	J. CAMERON	PROJECTORS, AMPS, SPKS (CV STAIN FORMULAS, ETC APPLIED TO RADIO	1947	847 337	GD GD-	4.25			
	BASIC MATHEMATICS FOR RADIO	G. MAEDEL L. COCKADAY	CONSTRUCTION CIRCUITS, SMALL	1931	124	GD	5.50			
	23 LESSONS IN RADIO ESSENTIALS OF ALTERNATING CURENT		TITLE IMPLIES CONTENTS	1931	374	VGD	4.75			
7900-395	ESSENTIALS OF ELECTRICITY	W. TIMBIE	TITLE IMPLIES CONTENTS	1919	306	VGD	3.50			
7900-396	SAGA OF THE VACUUM TUBE	TYNE	CLASSIC BOOK ON EARLY TUBES	1977	494 184	VGD GD+	16.50 9.00			
	RADIO THEORY SIMPLIFIED	M. DUSTON	COVER ILL, SPINE - SLIGHT CRK GOOD INFO FOR RADIO/TV SERV	1953	556	VG+	9.50			
	TELEVISION & RADIO REPAIRING PRACTICAL RADIO SERVICING	MARKUS MARKUS/LEVY	GOOD AC-DC RADIO SET THEORY	1955	565	VG+	12.50			
	ELEMENTS OF RADIO	C. HELLAMN	THEORY, CIRCUITS, ILL'S, 2ND	1946	324	GD-	6.50			

STOCK#	BOOK TITLE	AUTHOR	COMMENTS	YEAR	PGS	CND	PRICE
7000-401	MICROPHONE MENOIRS	G. HARRIS	BROADCASTING, NON TECHNICAL	1937	281	GD+	8.50
	101 RADIO HOOK-UPS	RADIO NEWS	VOL1,#1, THIN BOOK, HARDCOVER	1930	62	FR+	8.50
	COMPLETE COURSE PRACTICAL RADIO		GOOD INFO, PHOTOS, ILLS, ETC	1926	250+	GD	12.00
	HANDBOOK OF BROADCASTING	W. ABBOT	NON TECHNICAL PROGRAM SUBJECTS		422	VG-	8.50
	SERVICING BY SIGNAL TRACING	RIDER	HAS A FAIR+ DUST JACKET ALSO	1939	360	GD+	9.00
	PRACTICAL RADIO SERVICING	MARCUS/LEVY	GOOD AC-DC SERVICING INFO	1955	565	GD+	9.50
	RADIO ENGINEERING PRINCIPLES	LAUER/BROWN	MANY PHOTOS, CIRCUITS, ILL'S	1920	300	GD-	14.00
	RADIO UPTO THE MINUTE	A. NILSON	20'S RADIO INFO/CIRCUITS/THEOR		382	VGD	9.50
	THE BELL TELEPHONE SYSTEM	A.W. PAGE	HISTORY OF COMPANY (FR+ DJ)	1941	248	VGD	13.50
	EDISON - HIS LIFE, WORK, GENIUS	W.A. SIMONDS	ANOTHER FOR YOUR EDISON COLLEC		364	GD+	18.75
	MEN & VOLTS AT WAR	J.A. MILLER	STORY OF G.E. IN WWII (FR DJ)	1947	272	VGD	22.50
	PRACTICAL WIRELESS TELEGRAPHY	E.E. BUCHER	PHOTOS, ILL'S, CIRCUITS, ETC	1921	336	GD	22.50
	RADIO BOY'S FIRST WIRELESS	CHAPMAN	ONE OF THE RADIO BOY SERIES	1922	214	GD-	7.50
							0.00
7900-420	23 LESSONS IN RADIO	L. COCKADAY	CONSTRUCTION CIRCUITS, SMALL	1931	124	VGD	7.00
	RADIO OPERATORS WORLD ATLAS	???????	COLOR MAPS OF COUNTRIES	1987	215	VGD	3.00
	NATIONAL ELECTRICAL CODE	???????	WIRING AND ELECTRICAL CIRCUITS	1952	652	VGD	3.00
7900-424	RADIO OPERATING Q'S & A'S	NILSON/HORNUG	HAM THEORY	1940	415	VGD	4.00
7900-425	RADIO FOR EVERYBODY	LESCARBOURA	PHOTOS, ILLS, GOOD INFO	1922	334	FR+	7.00
7900-426	PROFESSIONAL RADIO WRITING	A. CREWS	DRAMA, PROGRAMS, WRITING	1946	473	VG-	4.50
7900-427	PRINCIPLES OF ELECT. FOR T & T	AT&T	TELEPHONE SUBJECTS, THEORY	1953	354	VGD	6.00
7900-429	ELEMENTS OF RADIO COMMUNICATION	MORECROFT	PHOTOS, ILLS, THEORY	1929	269	GD+	8.75
7900-430	BEST BROADCAST OF 1938-1939	M. WYLIE	RADIO PROGRAMS OF THAT PERIOD	1939	576	VGD	8.00
7900-433	DAVID SARNOFF	E. LYONS	BIO OF HIM, WITH VGD DJ	1966	372	VGD	13.00
	DAVID SARNOFF - LOOKING AHEAD	SARNOFF	THE PAPERS OF SARNOFF, W/VG DJ		313	VGD	17.50
	ELEMENTS OF RADIO	W. MARCUS	3RD EDITION, 1948/53, THEORY	1953	771	GD+	5.00
	THE RADIO AMATEUR'S HANDBOOK		1964/76, 15TH ED., HAM STUFF	1976	373	VG-	4.50
	THE RADIO AMATEUR'S HANDBOOK		1964/70, 12TH ED., HAM STUFF	1970	374	GD	4.50
	FUNDAMENTALS OF RADIO		1942/48, 17TH ED., TUBE THEORY		400	VGD	5.00
	FUNDAMENTALS OF ELECTRICITY	JOHNSON	EASY OHMS LAW THEORY, LRG BOOK		212	VGD	4.00
	APPLICATION OF RADIO/TV PRINCIPL		EASY THEORY	1953	299	VGD	4.50
	RADIO OPERATORS Q & A'S	HORNUNG	1921/52, THEORY, WITH FR+ D.J.	1952	557	GD	4.50
	RADIO TROUBLESHOOTERS HANDBOOK	GHIRARDI	1939/43, CASE HISTORIES/DATA	1943	743	VG-	24.00 5.50
1	MODERN RADIO REPAIR TECHNIQUES		TUBE & TRANSISTOR RADIO FIXING		260	VGD	6.00
	UNDERSTANDING RADIO	WATSON/WELCH	GOOD BOOK FOR 30'S THEORY	1942	603 583	GD+ GD+	13.25
	FUNDAMENTALS OF VACUUM TUBES	EASTMAN	2ND EDITION, 1937/41	1941 1930	797	GD+	12.75
	THE RADIO MANUAL	G. STERLING	2ND ED., 8 PAGES ARE TORN	1953	143	VGD	3.75
	ALL ABOUT RADIO & TELEVISION	J. GOULD	WRITTEN FOR YOUNG CHILDREN 1948/60, GOOD FOR 50'S RADIO		649	VGD	8.75
	RADIO SERVICING THE BOOK OF RADIO	MARCUS	1920'S RADIO, PHOTOS, ILL'S	1922	447	GD-	14.00
	THE WIRELESS EXPERIMENTER MANUAL	C. TAUSSIG	2ND ED., WIRELESS SUBJECTS	1920	340	GD+	21.00
	MODERN RADIO SERVICING	GHIRARDI	SMALL HOLE THRU LOWER LEFT, 1ST		1318	GD	19.00
			THE HOLE THRO LOWER LETTY TO				0.00
	MODERN RADIO SERVICING	GHIRARDI	GREAT BOOK FOR 1930S RADIO, 1ST	1935	1318	GD+	22.75
	VACUUM TUBE VOLTMETERS	J. RIDER	WITH GOOD+ DUST JACKET	1941	179	VGD	7.75
	THE RADIO AMATEUR'S HANDBOOK	A.F. COLLINS		1930	368	VG-	11.75
	EVERYBODY'S RADIO MANUAL	POP SCIENCE	COVERS FAIR, CONTENT OK, 1934/46	1946	256	FR	2.00
	ELEMENTS OF RADIO	W. MARCUS	3 RD EDITION, 1943/1955	1955	771	GD	6.75
	ELEMENTS OF RADIO		COVER NOT REAL GREAT SHAPE	1944	699	FR	2.50
	ELEMENTS OF RADIO SERVICING	MARCUS/LEVY	2ND ED., 1947/55, GOOD INFO	1955	566	GD+	10.00
7900-468	TRANSISTOR ELECTRONICS	H. GERRISH	THEORY/DATA/APPLICATIONS, ETC		368	GD-	3.75
7900-469	TRAINING THE LOCAL ANNOUNCER	GOULD	NON-TECHNICAL RADIO, BRDCSTING		199	GD+	2.75
	FUNDAMENTALS OF RADIO/ELECTRONIC		CIRCUITS/THEORY; SLGT WAT STAN		805	GD-	5.50
	TRANSISTOR AUDIO AMPLIFIERS	R. SHEA	EX LIB., EARLY X'SISTOR BOOK!	1957	219	GD-	5.00
	RADIO SERVCING	A. MARCUS	VERY GOOD BOOK FOR FIXING SETS	1960	649	GD+	11.00
	EVERYMAN'S GUIDE TO RADIO	R. YATES	4 VOLS IN ONE BOOK, MANY PHOTOS		808	GD+	38.00
	RADIO EXPERIMENTER & BUILDER	POP SCIENCE	HINTS/KINKS & MISC. INFO	1938	256	GD	6.75
	MATHAMATICS FOR ELECTRICIANS	M. KUEHN	MATH AS APPLIED FOR ELECTRICIT		372 175	GD	2.75
	GERNSBACK'S RADIO ENCYCLOPEDIA	GERNSBACK	VINTAGE RADIO REPRINT OF 1927	1974 1963	175 211	VGD VGD	10.00
	MAKING YOUR OWN TELESCOPE	THOMPSON	1947/63, W/ GD- DJ, 1947/63 3 VOLUME SET, 1948 TO 1952 ED.		1784	VGD	22.00
	AMATEUR TELESCOPE MAKING MODERN RADIO SERVICING		CLASSIC BOOK FOR 1930'S INFO	1935	1318	GD-	19.00
		GHIRARDI SLURZBERG	PHOTOS, ILLS, CIRCUITS, THEORY	1948	806	VG+	8.25
	RADIO PHYSICS COURSE	GHIRARDI	1930'S RADIO CIRCUITS/THEORY	1933	972	VGD	15.75
	STANDARD HNDBK FOR ELECT ENG'S	UNKNOWN	THICK BOOK, MANY SUBJECTS	1949	2311	VGD	9.00
	COMMUNICATIOS ENGINEERING	EVERITT	THEORY, SOME TUBE STUFF	1937	727	VGD	9.00
	RADIO & TV TROUBLESHOOTING/REPR			1954	822	VGD	9.25
							0.00
	RADIO TROUBLESHOOTERS HANDBOOK	A. GHIRARDI	3RD, 39/43, CASE HISTORIES/DATA		743	VGD	24.00
	RADIO TROUBLESHOOTERS HANDBOOK	A. GHIRARDI	3RD,39/43, CASE HISTORIES/DATA		743	GD	22.00
	RADIO TROUBLESHOOTERS HANDBOOK	A. GHIRARDI	3RD, 39/43, CASE HISTORIES/DATA		743	GD	22.00
7900-490	ENCYCLOPEDIA CATHODE RAY SCOPES	RIDER/USLAN	HUGE BOOK, WITH GOOD DUST JKT.		982	VGD	25.00
7900-491	HIGH FREQUENCY MEASUREMENTS	HUND	THEORY AND OTHER INFO	1951	676	VGD	5.50

DILLATIONE CATALOG #/									
STOCK#	BOOK TITLE	AUTHOR	COMMENTS	YEAR	PGS	CND	PRICE		
7900-492	RADIOTRON DESIGNERS HANDBOOK	RCA	8TH ED., BLACK COVER	1942	352	VGD	8.50		
	ELECTRICITY SIMPLIFIED	SLOANE	EMBOSSED COVER W/ARC LAMP	1911	173	GD+	7.00		
	REPAIRING RECORD CHANGERS	ECKLUND	SOME RCA 45 RPM TOPICS	1955	278	GD+	5.50		
	TV & RECEIV ANTENNA THEORY/PRAC		ANTENNA THEORY, W/DJ	1950	595	VGD	4.50		
	ELECTRONIC & RADIO ENGINEERING	F. TERMAN	4TH ED., 1932/55, WITH DJ	1955	1078	VGD	7.75		
7900-497	GETTING MOST OUT OF VACUUM TUBES	SAM'S/TOMER	ONE OF THE LAST BOOKS ON TUBES		160	VGD	8.50		
	MEN & MOLECULES	J. HENAHAN	NON RADIO, SOMEONE NEEDS THIS?		257	VGD	1.00		
7900-499	PRINCIPLES OF RADAR	MIT SCHOOL	3RD ED, 1944/52, EARLY RADAR		985	VGD	17.50		
7900-500	FUNDAMENTALS OF VACUUM TUBES	EASTMAN	3RD, TUBE THEORY, ETC		644	VGD	14.00		
	PRACTICAL RADIO SERVICING	MARCUS/LEVY	2ND ED., GREAT BEGINNERS BOOK		624	VGD	11.00		
	TRANSISTOR PHYSICS AND CIRCUITS		8TH PRINTING, 1958/63		428	VG+	4.50		
	SERVOMECHANISM PRACTICE	AHRENDT	SERVOS, MAG AMPS, ETC	1954	349	GD+	5.00		
	ESSENTIALS OF ELECT FOR RADIO/TV				533	VG-	4.75		
	PRACTICAL RADIO COMMUNICATIONS		INFO ON MANY SUBJECTS, 2ND ED.		927	GD-	5.00		
	THE DESIGN OF SWITCHING CIRCUITS		TELEPHONE RELAY CIRCUITS, W/DJ		556	VGD	8.00		
	ELEMENTS OF RADIO SERVICING	MARCUS/LEVY	1ST ED., GOOD RADIO INFO		475	GD	9.00		
	RADIO & TV CIRCUITRY/OPERATION	GHIRARDI	WELL USED, ONE OF GHIRADI LAST		669	FR+	5.00		
	RADIO & TV TROUBLESHOTING/REPAIR ALIGNING PHILCO RECEIVERS VOL 2		WELL USED, ONE OF GHIRADI LAST		822	FR	4.00		
	ALIGNING PHILCO RECEIVERS VOL 1	RIDER RIDER	1937/41, PHILCO MODELS, FR+ DJ		192	VGD	8.50		
	ALIGNING PHILCO RECEIVERS VOL 1	RIDER	1930'S PHILCO MODELS, FR+ DJ 1930'S PHILCO MODELS	1937 1937	136 136	VGD GD	8.50 7.75		
	FREQUENCY MODULATION	RIDER	FM SUBJECTS, GD- DJ, (1940/45)		142	VGD	7.25		
	RESONANCE & ALIGNMENT	RIDER	I.F. ALIGNMENT, ETC.	1936	096	GD-	7.25		
	RADIO TROUBLE SHOOTERS MANUAL	GHIRARDI	CASE HISTORIES SETS, MISC, 3RD		743	GD-	20.00		
	RADIO TROUBLE SHOOTERS MANUAL	GHIRARDI	DITTO, HAS BAD SPINE		743	FR+	15.00		
7900-517	ELEMENTS OF TELEVISION SERVICING	MARCUS/GENDLE		1955	587	VG-	4.50		
	TELEVISION SERVICING	LEVY/FRANKEL	1950'S TV SERVICING INFO, ETC	1959	534	VGD	4.50		
	TELEVISION SERVICING	W. BUCHSBAUM	1950'S TV SERVICING INFO, W/DJ	1958	389	VGD	4.50		
	EVERYBODY'S TV & RADIO HANDBOOK			1952	255	VGD	4.50		
	FUNDAMENTALS OF RADIO		THEORY, CIRCUITS, INFO, FR+ DJ		400	VG-	4.50		
	I LOOKED & I LISTENED	B. GROSS	RECOLLECTIONS OF RADIO/TV PROG		373	VGD	3.50		
	PROFITABLE TELE. TROUBLESHOOTING		1950'S TV SERVICING, ETC	1957	471	GD+	4.50		
	PROFITABLE RADIO TROUBLESHOOTING APPLIED PRACTICAL RADIO/TV(5 VOL			1956 1957	330 1841	GD GD	7.00 13.00		
	TELEVISION SERVICING CYCLOPEDIA		5 VOLUME SET OF BOOKS EARLY TELEVISION	1957	868	VG-	5.00		
	TECHNIQUES OF PHOTO RECORDING	FAIRCHILD	RECORDING CRT IMAGES	1963	096	VGD	2.50		
	SOUND AND FURY	F. CAHSE JR.	HISTORY OF BROADCASTING PROGRA		303	GD	4.50		
	REPAIRING RECORD CHANGERS	E. ECKLUND	COVER BEND CREASE, O/W OK	1955	278	GD	3.50		
7900-530	MATHEM, ATICS FOR ELECT. RADIOMEN	COOKE	MATH FOR RADIO & ELECTRICITY	1942	604	VG-	3.00		
7900-531	AUDELS NEW RADIOMANS GUIDE	AUDEL	MANY SUBJECTS COVERED, 1939/42	1942	756	GD+	4.50		
7900-532	RADIO PHYSICS COURSE	GHIRARDI	READING COPY - SPINE SHOT	1937	972	FR	4.00		
	RADIOMAN'S GUIDE	MIDDLETON	TUBE & TRNASISTOR SUBJECTS	1972	502	VG-	3.00		
	RADIO & ELECTRONIC DICTIONARY	MANLY	MANY ILLUSTRATIONS	1931	200+	GD-	8.75		
	FUNDAMENTALS OF RADIO & ELECT.	W. EVERITT	1942/1958, 2ND EDITION	1958	805	VGD	4.50		
	ELECTRICAL WIRE & CABLE HANDBOOK			1956	237 303	GD- VGD	4.00		
	TROUBLESHOTING W/O SERVICE DATA AUDELS ELECTRICAL PWR CALCULATIO	MIDDLETON	MOSTLY TRANSISTOR STUFF/EQUIP. AC, MOTORS, ELECTRICITY, ETC	1943	421	FR+	3.00		
	PRINCIPLES OF ELECTRONICS/SYSTEM		TUBES, RADIO, RADAR, ETC.	1956	492	VGD	3.75		
	THE RADIO MANUAL	STERLING	3RD, MANY PHOTOS/ILLS, GD INFO		666	GD+	18.50		
	PRINCIPLES OF RADIO FOR OPERATOR		BASIC THEORY, FR+ DJ	1945	344	VGD	4.00		
	MACHINE SHOP TO INDUSTRIAL LAB	P. ISRAEL	TELEGRAPHY, AMER. INV. 1830-1920	1992	251	NEW	12.75		
7900-543	THE 1ST 50 YEARS OF BROADCASTING	BROAD. MAGAZI		1982	297	EXC	17.50		
7900-544	PRINCIPLES OF SERVO MECHANISMS	BROWN	EX LIB., SOME WATER DAMAGE	1948	400	FR+	2.25		
			PROJECTS, HINTS/KINKS	1951	160	GD-	3.25		
	EDISON - THE MAN AND HIS WORK	G.S. BRYAN	MORE ABOUT EDISON, ETC	1926	350	GD	17.00		
	EDISON - A BIOGRAPHY	A. JOSEPHSON	A BIOGRAPHY ABOUT T.A. EDISON		511	GD+	15.00		
	EVERYBODY'S RADIO MANUAL	POP SCIENCE	CONSTRUCTION PROJECTS/PRACTICE		256 192	VG- FR+	5.00		
	RADIO FOR THE MILLIONS THE AMATEUR ELECTRICIANS HNDBK	POP SCIENCE	CONSTRUCTION PROJECTS/PRACTICE NEAT COVER, LIGHT BULB ON COVER		373	GD	2.25		
	THE RADIO MANUAL .	A.F. COLLINS G. STERLING	GD BOOK 1920/30'S INFO,1928/40		1120	VGD	16.50		
	DRAKES CYCLOPEDIA OF RADIO/ELECT				600+	GD+	10.00		
	APPLIED ELECTRO CHEMISTRY	M. THOMPSON	BATTERY, ELECTRICITY/CHEMISTRY		329	FR+	2.25		
	THEORETICAL/APPL'D ELECT-CHEMIST		EX LIB, MORE ELECTRO-CHEMISTRY		551	FR+	3.00		
	UHF TECHNIQUES			1942	570	FR+	2.00		
	TELEVISION SERVICING	W. BUCHSBAUM	EARLY 50s TV SERV, WATER DAMAGE	1950	340	FR+	1.50		
			SPLINE SPLIT, USEABLE CONTENT		699	FR+	2.00		
	TRANSFORD BARROS						10 00		
		R.A. LANE	COLLECTORS GUIDE - SOFTBOUND.			NEW	10.00 12.00		
7900-559	ELECTRICITY (A NEW, NEAT NOVEL)	TAD WISE	BIOGRAPHY - OUTPRINT, NEW W/DJ VICTORIAN TIMES NOVEL, NEW, W/DJ		381 250	NEW NEW	8.00		
	RADIOS - THE GOLDEN AGE	P. COLLINS	30-50'S RADIO PHOTOS, HRDBND, DJ		117	NEW	15.75		
		NEW REPRINT	VOL#4, 1906-1907,12 BND ISSUES		140+	VGD	12.75		
	THE RECORDING/REPRODUCTION SOUND		EARLY AUDIO, CLASSIC BOOK, 2ND			VG-	46.00		

LITERATURE - CATALOG #7										
STOCK#	BOOK TITLE	AUTHOR	COMMENTS		PGS	CND	PRICE			
4030-001	TONY'S RADIO SCRAP BOOK SPACE-CHARGE WAVES PRINCIPLES OF ALT CURRNET MACH	A. WONS			111		3.00			
4030-007	PRINCIPLES OF ALT CURRNET MACH	A.H. BECK	VOL 8, INTERNATIONAL SERIES	1958 1946		VGD VGD	5.00			
4030-015	PRIN & PRACTICE OF WAVE GUIDES	L.G. HUXLEY	THEORY, W/DUST JACKET	1947		VGD	5.00			
4030-018	ELECTRONIC & ELECTRICAL FUNDAMEN	PHILCO DIV.	VOL 1, TEXTBOOK, 8 1/2 x 11 HB			VGD	5.00			
	ALTERNATING CURRENT MACHINES VELOCITY MODULATED THERMON TUBES		THEORY THEORY, W/DUST JACKET	1942 1948		VGD VGD	5.00			
	HOW TO MAKE BETTER PICTURES		PHOTOGRAPHY, W/DUST JACKET	1955	144	GD+	3.00			
4030-027	VARACTOR APPLICATIONS	M.I.T. PRESS		1962		EXC	5.00			
	FUNDAMENTAL OF ELECTRONIC MOTION		THEORY	1934 1953		VGD VGD	5.00			
	MODERN ATHLETICS		TRACK & FIELD W/DUST JACKET	1932	161	GD+	5.00			
	PRIN & PRACTICE OF ELECT ENG'ING		THEORY	1917 1954		FR+ VGD	5.00			
4030-033	EXPLAINING THE ATOM ELECTRIC FUND OF COMMUNICATION	A.L. ALBERT		1942		GD	5.00			
1070 051				1926		VGD	8.00			
4030-055	LESSONS IN PRACTICAL ELECTRICITY SWIMMING & PLAIN DIVING	C.W. SWOOPE	ELECTRICITY & EQUIPMENT 1920'S SWIMMING TOPICS, W/DJ	1908	462 248	FR+ GD+	7.00			
4030 000	SWITHIING & I LAIN DIVING	A.A. SHIIII	1720 3 34111111110 101103, 4703	1937		GD				
4030-086	FUNDAMENTAL OF ELECTRONIC MOTION	W.W. HARMAN	SOME TUBE THEORY	1957		VGD	4.50			
4030-088	FUND OF ENGINEERING ELECTRONICS FUNDAMENTAL OF ELECTRONIC MOTION PHYSICAL PRINCIPLES OF WIRELESS RADIO FOR EXAMINATION MICROWAVE ELECTRONICS MICROPROCESSORS & MICRO COMPUTER	J. RATCLIFFE	ENGLISH BOOK	1953 1961	109	GD+ VGD	4.00			
4030-096	MICROWAVE ELECTRONICS	J. SLATER	THEORY	1950		GD				
4030-103	MICROPROCESSORS & MICRO COMPUTER PRACTICAL ELECTRIC BELL FITTING ELECTRICAL CONCEPTIONS OF TO-DAY STOR BATTS - STATIONARY & PORTAB	R. TOCCI	THEORY	1979		VGD	3.50			
4030-108	PRACTICAL ELECTRIC BELL FITTING	F. ALLSOP	EARLY ELECTRICAL, LOOSE SPINE	1889	142 284	FR VGD	5.00			
4030-120	STOR BATTS - STATIONARY & PORTAB	J. NIBLETT	SMALL BOOK, BATTERY INFO	1912		FR+	4.00			
4030-132	HANDBOOK OF VIDEOCASSEILE RECORD	H. KYBETT	THEORY & DESIGNS	1981		EXC	5.00			
4030-133	RADIO OPERATING Q'S & A'S COMMUNICATION ENGINEERING ELECTRICAL COMMUNICATION	NELSON U EVERITT	THEORY, Q'S & A'S	1936 1937		VGD VGD	5.00			
4030-138	ELECTRICAL COMMUNICATION	A. ALBERT	COMM THEORY	1940	534	VGD	7.00			
4030-149	ADVANCED THEORY OF WAVEGUIDES	L. LENIN	THEORY & DESIGNS THEORY, Q'S & A'S RADIO THEORY COMM THEORY ENGLISH BOOK, THEORY, DJ WIRELESS PRESS, NEW YORK	1951		VGD	4.00			
	ELEMENTARY PRIN OF WIRELESS TELG I.C.S. HDBK FOR RADIO OPERATORS	R.D. BANGAY	WIRELESS PRESS, NEW YORK SMALL BOOK	1923	212 513	GD VGD	11.00			
4030-178	UIDELESS TO-DAY	E CHADMAN	ENGLISH BOOK	1938	158	GD+	8.00			
4030-183	PROCEEDINGS WORLD RADIO CONVENTI FUNDAMENTALS OF ELECTRIC WAVES TRANSIENT ELECTRIC CURRENTS RADIO TELEGRAPHY & TELEPHONY SHORT WAVE WIRELESS COMMUNICATIO ELEMENTS OF ELECTRICITY	MANY	AUSTRALIA, MANY SUBJECTS	1938	800?		7.00			
4030-185	TRANSIENT FLECTRIC CURRENTS	H. SKILLING	THEORY & ANIENNAS	1942 1937	186 349	VGD GD	5.00			
4030-189	RADIO TELEGRAPHY & TELEPHONY	R. DUNCAN	THEORY	1931	1045	FR+	8.75			
4030-194	SHORT WAVE WIRELESS COMMUNICATIO	A. LADNER	ENGLISH BOOK, THEORY	1934 1925	384 624		7.00			
4030-196	2MT WRITTLE, BIRTH OF BRITISH BR	W. TIMBLE	BRITISH BROADCASTING STA HIST		179		18.00			
4030-202	THE WISE MEN OF THE WIRES	F. LIPSCOMB	HISTORY OF FARADAY HOUSE, D.J.	1973	203	NEW	14.00			
	THE WISE MEN OF THE WIRES WIRLESS -THE MODERN MAGIC CARPET			1973 1928	203 279		14.00			
	RCA LINEAR INTEGRATED CIRCUITS	BERENS RCA	PRACTICAL INSTRUCTIONS, SOFT THEORY - SOFT COVER	1965 1967	150 352	GD GD	1.75			
	RADIO OPERATING Q'S & A'S	HORNUNG	THEORY, 2ND EDITION	1955	571	GD-	4.00			
	RADIO OPERATORS LICENSE Q & A	KAUFMAN	INSTRUCTION	1955		FR+	2.50			
	PRACTICAL WIRELESS LIBRARY OF PRACTICAL ELECTRICITY	CROFT	MAGAZINE, ENGLISH - MAY 1942 ILLUMINATION AND SIGNAL WIRING	1942	43 298	FR+ VG-	1.25 4.50			
	MOS FIELD EFFECT DEVICES	RICHMAN	THEORY, W/DUST JACKET	1967	142	GD	2.00			
4311-040	THE OUTLINE OF WIRELESS	STRANGER	ENGLISH BOOK, THEORY	1941 	808	FR	4.00			
	RADIO OPERATING Q & A'S	NILSON	THEORY	1940	407	GD	3.50			
	RADIO OPERATING Q'S & A'S RADIO OPERATING Q'S & A'S	NILSON NILSON	THEORY	1940 1940	415 415		3.50			
	PHYSICAL PRINCIPLES OF WIRELESS		SMALL BOOK, ENGLISH	1931	102		3.75			
4312-010	INTERNATIONAL RADIO OPS HANDBOOK	WINSTON	SMALL BOOK BY INTERNATIONAL	1924	514	VGD	5.00			
	PRACTICAL AMATEUR WIRELESS STATI RADIO OPERATORS Q'S & A'S	WIRELESS AGE MILTON	EARLY CONSTRUCTION, NO COVERS HAM RADIO, WITH DUST JACKET	1920 1957		FR GD	6.00 3.50			
	PRACTICAL RADIO COMMUNICATION	NILSON	THEORY, 1ST EDITION	1935	754	GD-	5.00			
	PRACTICAL RADIO COMMUNICATION	NILSON	THEORY, 2ND EDITION	1943	925	GD-	4.50			
4312-028	BASIC ELECTRONICS CROFTS AMERICAN ELECTRICAN HNDBK	MANY CARR	ELECTRONIC THEORY, 2ND, 49/63 EXPLANATION/THEORY, 8TH ED.	1963	643 999+	GD GD	4.00 5.00			
	PRINCIPLES OF ELECTRONICS	ROYCE	THEORY	1945	 175	GD	2.50			
4313-007	BROADCAST OPERATORS HANDBOOK	HAROLD ENNES	INFORMATIVE GUIDE	1951	440	GD	4.00			
	THE FRENCH ATLANTIC AFFAIR THE FRENCH ATLANTIC AFFAIR	E. LEHMAN	NOVEL ABOUT ATLANTIC CABLE, DJ		471 471	VG- VG-	6.50			
1	AUDELS ELECTRIC LIBRARY VOL 2	E. LEHMAN F. GRAHAM	NOVEL ABOUT ATLANTIC CABLE, DJ VOL 2 - MOTORS AND DYNAMOS	1929	200	GD	2.75			
4313-022	ELECTRICAL OCCUPATION	KLINEFELTER	OCCUPATIONS ON ELECTRICITY	1937	225	GD	3.00			
4515-026	THE BOOK OF PRACTICAL RADIO	TAGGART	ENGLISH - INFORMATIVE, PICTURES	1934	315	GD	6.00			

MISC. RADIO PAMPHLETS, CATALOGS, BROCHURES

STOCK#	ITEM	DESCRIPTION OF ITEM	YEAR	#PGS	CND	PRICE
4301-002	BOOKLET	TEN FOUNDING FATHERS OF THE ELECTRICAL SCIENCE - FAMOUS ELECTRICAL GUYS	1954	48	EXC	9.00
4301-003	BOOKLET	TEN FOUNDING FATHERS OF THE ELECTRICAL SCIENCE - FAMOUS ELECTRICAL GUYS	1954	48	EXC	9.00
4301-022	BOOKLET	MEN OF SCIENCE AND INVENTION - PERENNIAL LIBRARY, PAPERBACK SIZE	1960	128	VGD	4.50
4301-025	BOOKLET	THE ABC OF WIRELESS BY P. HARRIS, LITTLE ENGLISH BOOKLET, EARLY RADIO	1922	64	VGD	10.25
4301-035	BOOK	THE INSTITUTE OF RADIO ENGINEERS YEARBOOK 1946 - LIST OF PEOPLE, AD SECTION	1946	402	GD-	2.00
4301-047	FLYER	WHOLESALE RADIO SERVICE SUMMER SUPPLEMENT TO CAT. #54, PARTS & EQUIP	1935	47	GD	4.50
4301-048	FLYER	WHOLESALE RADIO SERVICE - SUPPLEMENT "C" TO CAT. #55, PARTS, RADIOS, MISC	1936	80	GD-	4.50
4301-049	CATALOG	RADOLEK RADIO PROFIT GUIDE - 1941, RADIOS, PARTS, EQUIP., MISC	1941 	163 	GD 	7.00
4302-029	BOOKLET	AMATEUR RADIOS - HOW & WHY OF WIRELESS BY GRAINGER, COVER TAPED	1922	158	FR 	6.00
4303-006	BOOKLET	E.B.U. REVIEW (EUROPEAN BROADCASTING UNION), 1960, #'S 59 TO 64	1960	284	VGD	10.00
4303-007	BOOKLET	E.B.U. REVIEW (EUROPEAN BROADCASTING UNION), 1959, #'S 53 TO 58	1959	200+	VGD	9.00
4303-008	BOOKLET	E.B.U. REVIEW (EUROPEAN BROADCASTING UNION), 1961, #'S 65 TO 70	1961	200+	VGD	9.00
4303-009	MAGAZINE	RADIO NEWS MAGAZINE, BOUND, SEPT 1919 (VOL1#3) TO AUG 1920 (VOL2#2),NO CVS	1919	MANY	GD+	135.00
4304-007	BOOKLET	THE PHYSICAL REVIEW, VOL 34 #10, PHYSIC SUBJECTS	1929	100	GD	2.75
4304-011	MANUAL	OPERADIO - MANUAL FOR MODEL S-525 PLANT BROADCASTER, 1940'S??	40'S	60	GD-	3.00
4304-016	BOOK	IRE DIRECTORY FOR 1963, MEMBERSHIP LISTINGS, NO REAR COVER, S.B	1963	599	VGD	2.50
4305-009	MANUAL	CAPEHART-FARNSWORTH FOR TV/AM/FM MODEL 3004M & 3006M	40'S	24	~VGD	2.50
4305-029	MANAUL	SUPREME'S ADDITIONAL 1957 TELEVISION DIAGRAMS #TV-13	1957	192	VGD	4.00
4306-011	BOOKLET	TESLA'S EXPERIMENTS WITH ALTERNATE CURRENTS OF HIGH POTENTIAL/FREQ, REPRINT	1986	162	EXC	10.00
4307-006	CATALOG	CONCORD RADIO CO. CATALOG #9-47, 1948 - RADIOS, PARTS, MISC EQUIPMENT, ETC	1948		GD-	6.50
4307-010	BOOKLET	THE CORD OF STEEL BY T. COSTAIN - STORY OF BELL, PAPERBACK EDITION	1963	195		5.00
4307-024	MISC	RADIOLA 20 ADVERTISING INK BLOTTER - YELL, BLUE, GREEN & PURPLE COLORS 3x5"	1925	1		5.00
4307-025	MISC	RADIOLA 28 ADVERTISING INK BLOTTER - YELL, BLUE, GREEN COLORS, 3x5"	1925	1	VGD	5.00
4308-007	BOOKLET	PROCEEDINGS OF THE INSTITUTE RADIO ENGINEERS - VARIOUS ARTICLES, FEB. 1925	1925			3.00
4308-009	BOOKLET	PROCEEDINGS OF THE INSTITUTE RADIO ENGINEERS - VARIOUS ARTICLES, JUN 1925	1925		VGD	3.00
4308-012	BOOKLET	PROCEEDINGS OF THE INSTITUTE RADIO ENGINEERS - VARIOUS ARTICLES, DEC 1925	1925		VGD	3.00
4308-021	PAMPHLET	RADIO NEWS 1930 SHORT WAVE MANUAL, VOL 1, #2, COVERS MISSING	1930		GD-	7.00
4310-018	BOOK	PRINCIPLES OF ELECTRONICS BY KLOEFFLER, TUBE THEORY	1942	175	GD-	5.00
4310-020	BOOK	HAWKINS ELECTRICAL GUIDE VOL 8 ONLY, COVERS TELEGRAPH, WIRELESS, LIGHTING	1927	331	GD-	5.00
4310-021	BOOK	TESLA - MAN OUT OF TIME - BY M. CHENEY, HARDBOUND BOOK WITH NICE DUST JACKET.	1981	320	EXC	16.00



RADIO MAGAZINES



The following sixteen pages list a wide variety of radio and electrical related magazines. Due to various factors some magazine titles are listed in many different areas. This is especially true of *Radio News* magazines and some others. Please check over the entire list carefully if you are searching for a particular title. When ordering please list the page number of the issue you want and also any alternate issues in case your selection is sold.

RADIO MAGAZINE I	NDEX
TITLE	PAGE
ALL WAVE RADIO	112 112 112
ELECTRONICSENGLISH (BRITISH) MAGS	112,113
EVERYDAY ENGINEERING. EVERYDAY MECHANICS. EXPERIMENTER (THE) MODERN ELECTRICS. MODERN RADIO.	104,113

100
POPULAR ELECTRICITY109
POPULAR RADIO103/04/05/06/14/15
PRACTICAL ELECTRICS107
QST MAGAZINE
RADIO102,108,114
RADIO AGE
RADIO AGE
RADIO BROADCAST102,103,107,115
RADIO CALLBOOK/TECH REVIEW 115
RADIO CRAFT.02/04/05/08/09/13/15/16
RADIO DEALER107
RADIO DESIGN108
RADIO DIGEST ILLUSTRATED 104,112
102 111 112
RADIO ENGINEERING103,111,112
RADIO JOURNAL107
RADIO LISTENERS GUIDE/CALL108
RADIO NEWS 102/104/106/113/115/116
RADIO PROGRESS00
RADIO PROGRESS

RADIO RETAILER JOBBER
RADIO RETAILING107,115
RADIO REVIEW102,107
RADIO SERVICE DEALER105,107,108
RADIO & TELEVISION00
RADIO TODAY115
RADIO TOPICS104,108
RADIO WEEKLY (THE)112
RADIO WORLD
SCIENCE & INVENTION104,108,115
SCIENCE & MECHANICS107,115
SERVICE102,110,111
SHORT WAVE CRAFT105,106,114,116
SHORT WAVE RADIO112
SHORT WAVE & TV
WIRELESS AGE103,106

RADIO NEWS

STOCK#	MON,		CND	COMMENTS	PRICE
4001-069	JAN	23	FR+	SPINE TAPED.	10.75
4001-075	APR	23	GD-		12.00
4001-076	MAY	23	GD		13.00
4001-108	MAR	27	GD-		6.00
4001-125	SEP	29	FR+	SPINE TAPED.	4.25
4001-129	JAN	30	GD+		4.00
4001-134	APR	30	GD-		3.50
4001-139	AUG	30	GD-		3.50
4001-141	DEC	30	GD-		3.50
4001-143	FEB	31	GD		3.50
4001-150	JUL	31	FR+	REAR CV GONE	3.00
4001-151	AUG	31	GD		3.50
4001-152	AUG	31	FR	SPINE TAPED.	2.00
4001-153	SEP	31	FR+	SPINE TAPED	3.00
4001-154	SEP	31	FR+	SPINE TAPED.	3.00
4001-155	NOA	31	GD-		3.25
4001-160	MAY	32	FR	DIRTY COVER.	2.00
4001-162	JUN	32	NC		2.00
4001-165	AUG	32	GD-		2.75
4001-168		32	GD-	• • • • • • • • • • • • •	2.75
4001-172	JAN	33	FR+	• • • • • • • • • • • • • • • • • • • •	2.50
4001-173	MAR		FR+	• • • • • • • • • • • • •	2.50
4001-174	MAR		FR+		2.50
	MAY		GD	• • • • • • • • • • • • • • • • • • • •	3.00
4001-176	JUL		GD		3.00
4001-177	AUG		FR	MICE CHEW	1.75
4001-181	JAN		GD-		2.75
4001-183	MAY		GD	• • • • • • • • • • • • • • • • • • • •	3.00
4001-185	JUL		GD	• • • • • • • • • • • • • • • • • • • •	3.00
4001-186	AUG	35	GD CD		3.00
4001-201	FEB	37	GD .	• • • • • • • • • • • • • • • • • • • •	3.00
4001-226	JUL	39	GD+		3.25
4001-231	AUG	39	GD	• • • • • • • • • • • • •	2.75
4001-251	FEB	43	GD		1.50

"RADIO" MAGAZINE

4002-003	MAR	22	NC		4.00
4002-008	MAY	22	FR+	EDGE STAIN	9.00
4002-009	MAY	22	NC		4.00
4002-013	OCT	22	GD-	COVER TAPED.	10.00
4002-018	APR	23	FR+	COVER SOILED	7.25
4002-021	OCT	23	FR+	LOOSE COVERS	7.25
4002-022	NOV	23	FR	NO REAR CV	5.00
4002-028	FEB	24	FR+	SOIL ON TOP.	8.50
4002-030	MAR	24	FR+	COVER SOILED	8.50
4002-033	MAY	24	GD-	SPINE SOILED	8.00
4002-037	SEP	24	VG-		9.00
4002-039	OCT	24	VG-		9.00
4002-040	OCT	24	GD+		8.50
4002-041	NOV	24	VG-		9.00
4002-049	MAY	25	GD-		7.50
4002-054	SEP	25	FR+		7.25
4002-059	JAN	26	VG-		7.75
4002-061	FEB	26	GD+		7.75
4002-062	FEB	26	GD		7.50
4002-066	APR	26	GD+		7.50
4002-067	MAY	26	GD+		7.50
4002-070	AUG	26	Œ		7.00
4002-071	SEP	26	VG-		7.75
4002-072	OCT	26	VG-		7.75
4002-073	DEC	26	VG-		7.75
4002-074	JAN	27	VG-		7.75
4002-075	FEB	27	GD		7.00
4002-078	MAY	27	GD-		6.50
4002-079	JUN	27	GD-		6.50
4002-081	SEP	27	GD		7.25
4002-082	SEP	27	FR+		6.50
4002-083	OCT	27	GD+		7.00
4002-084	OCT	27	GD		6.75
4002-085	NOV	27	VG-		7.00

"RADIO" MAGAZINE

STOCK#	MON,	/YR	CMD	COMMENTS	PRICE
4000 006					
4002-086	NOV		GD .		6.75
4002-087	DEC	27	GD+		7.00
4002-088	DEC	27	GD+	• • • • • • • • • • • • • • • • • • • •	7.00
4002-090	JAN	28	GD	• • • • • • • • • • • • • • • • • • • •	6.25
4002-091	FEB	28	GD+	• • • • • • • • • • • • • • • • • • • •	6.50
4002-092	FEB	28	Œ	• • • • • • • • • • • • • • • • • • • •	6.25
4002-094	APR	28	GD+	• • • • • • • • • • • • • • • • • • • •	6.50
4002-095	MAY	28	GD+	• • • • • • • • • • • • • • • • • • • •	6.50
4002-097	AUG	28	GD+	• • • • • • • • • • • • •	6.50
4002-098	OCT	28	GD+	• • • • • • • • • • • •	6.50
4002-099	NOV	28	GD	• • • • • • • • • • • • • • • • • • • •	6.00
4002-100	NOV	29	GD+	• • • • • • • • • • • • • • • • • • • •	5.75
4002-101	JUL	29	GD-		5.25
4002-105	DEC	29	Œ	1/8 RCV GONE	5.00
4002-106	JAN	30	VG-	• • • • • • • • • • • • • • • • • • • •	5.25
4002-107	FEB	30	GD	• • • • • • • • • • • • • • • • • • • •	5.00
4002-110	MAY	30	GD	• • • • • • • • • • • • • • • • • • • •	5.00
4002-111	JUL	30	GD		5.00
4002-112	NOA	30	FR+		3.25
4002-113	AUG	33	FR+	LOOSE COVERS	3.50
4002-120	MAY	34	GD-		3.75
4002-129	JAN	35	GD		4.00
4002-133	MAR	35	GD-		3.75
4002-139	JUL	35	GD		4.00
4002-140	AUG	35	Œ		4.00
4002-141	SEP		Œ		4.00
4002-144	NOA	35	GD-		3.75
4002-145	DEC	35	GD		4.00
4002-147	NOV	36	VG-	SMALL FORMAT	3.00
	D 4		10	OD A DO	

RADIO CRAFT

STOCK#	MON,	/YR	CMD	COMMENTS	PRICE
4003-002	FEB	30	FR+	LOOSE COVERS	5.00
4003-008	OCT	31	FR	PGS CUT OUT.	2.00
4003-035	JUL	36	GD~		3.75
4003-036	JUL	36	GD		3.75
4003-065	OCT	47	Œ		1.75

SHORT WAVE CRAFT

STOCK#	MON/YR	CMD	COMMENTS	PRICE
4004-013	DEC 34	GD-		4.00
4004-015	JAN 35	FR+	LOOSE COVERS	3.50
4004-018	FEB 35	GD		4.25
4004-022	MAR 35	GD-		4.00
4004-025	MAY 35	FR+	LW RIT CIRIN GIN	3.25
4004-026	JUN 35	GD-	SL MICE CHEW	3.75
4004-028	SEP 35	GD		4.25
4004-030	NOV 35	GD-		4.00
4004-032	DEC 35	GD-	SL MICE CHEW	4.00
4004-043	DEC 36	FR+	LOOSE COVERS	3.50
STOCK#	MON/YR	CND	COMMENTS	PRICE

RADIO REVIEW

4006-001	MAY	25	FR+	VOL1,	#1	15.00
4006-003	SEP	25	GD-	VOL1,	#3	8.50

SERVICE MAGAZINE

l	STOCK#	MON/	YR	CIND	COMMENTS	PRICE
ı						
ı	4009-001	JAN	33	GD		2.75
ı	4009-002	FEB	33	GD-		2.75
l	4009-003	MAR	33	GD-		2.75
ı	4009-004	APR	33	GD+		2.75
ı	4009-005	JUL	33	GD+		2.75
ı	4009-006	AUG	33	GD-		2.75
l	4009-007	SEP	33	GD		2.75
l	4009-008	OCT	33	GD		2.75
ı	4009-009	NOV	33	GD		2.75
ı	4009-010	DEC	33	GD-		2.75
ı	4009-011	JAN	34	Œ		2.75
Į	4009-012	JUL	34	GD		2.75
l	4009-013	SEP	34	GD+		2.75
	4009-014	OCT	34	GD+		2.75
	4009-015	NOV	34	GD+		2.75
	4009-016	DEC	34	Œ		2.75

RADIO BROADCAST

STOCK#	MON/YI		COMMENTS	PRICE
4012-058	OCT 2	5 GD-	SOILED COVER	7.00
4012-063	JAN 2			7.00
4012-064	FEB 2	7 GD-		6.75
4012-067	MAR 2	7 GD+		7.25
4012-068	APR 2			7.25
4012-069	APR 2	7 GD+		7.25
4012-070	APR 2	7 GD		7.00
4012-073	JUN 2	7 GD+		7.25
4012-076	JUL 2	7 GD+		6.00
4012-077	OCT 2	7 GD+		6.00
4012-078	NOV 2	7 GD-		5.75
4012-079	DEC 2	7 GD		6.00
4012-080	JAN 28	GD 3	SPINE TAPED.	5.50
4012-081	JAN 28	GD G		5.50
4012-082	MAR 28	3 GD-		5.00
4012-083	MAR 28	GD		5.50
4012-084	APR 28	GD 8		5.00
4012-085	APR 28	NC		1.75
4012-089	AUG 28	GD G	SPINE TAPED.	4.75
4012-090	SEP 28	GD G		5.00
4012-091	SEP 28	3 GD	SPINE TAPED.	4.75
4012-092	SEP 28	GD GD		5.00
4012-095	NOV 28	FR-		2.00
4012-096	NOV 28			5.00
4012-097	DEC 28	GD		5.00
4012-098	DEC 28			4.00
4012-100	JAN 29		SPINE TAPED.	4.00
4012-102	FEB 29		SLIGHT SOIL.	4.00
4012-103	MAR 29		SPINE TAPED.	4.00
4012-104	APR 29			4.50
4012-105	APR 29		SPINE TAPED.	4.00
4012-106	APR 29			4.50
4012-107	APR 29			4.00
4012-108	MAY 29		• • • • • • • • • • • • • • • • • • • •	4.50
4012-109 4012-110	MAY 29 JUN 29		• • • • • • • • • • • • • • • • • • • •	4.50
4012-110	JUN 29		• • • • • • • • • • • • • • • • • • • •	4.00
4012-111	JUL 29			4.50
4012-112	JUL 29			4.50
4012-114	JUL 29		SPINE TAPED.	3.75
4012-114	AUG 29		SPINE TAPED.	4.50
4012-116	AUG 29			4.25
4012-117	SEP 29			4.50
4012-118	SEP 29			4.25
4012-119	SEP 29			3.75
4012-120	SEP 29			3.75
4012-121	OCT 29			3.75
4012-122	OCT 29		LOOSE COVERS	3.25
4012-123	NOV 29			4.50
4012-124	NOV 29	GD-		4.25

RADIO BROADCAST

STOCK#	MON/YR	CND	COMMENTS	PRICE
4012-125	DEC 29	GD		4.50
4012-126	DEC 29	GD		4.50
4012-127	DEC 29	FR+	LOOSE COVERS	3.25
4012-129	JAN 30	GD		4.00
4012-130	JAN 30	FR+	LOOSE COVERS	3.25
4012-132	FEB 30	GD-		3.75
4012-134	MAR 30	GD		4.00
4012-135	MAR 30	GD-		3.75

RADIO ENGINEERING

CHOCK#	MON	/VD	(M)	COMMENTS	PRICE
STOCK#	MUN/	IR.		COMMENTS	PRICE
4014-001	AUG	30	FR	LOOSE COVER.	2.00
4014-002	SEP	30	GD+		3.25
4014-003	OCT	30	VG-		3.25
4014-005	DEC	30	GD-	LOOSE COVERS	2.75
4014-006	FEB	31	FR+	LOOSE COVERS	2.50
4014-007	APR	31	FR+	1" x 2" GONE	2.50
4014-008	MAY	31	GD-		2.75
4014-009	JUN	31	GD		3.00
4014-010	JUL	31	GD+		3.25
4014-011	AUG	31	GD-	SLIGHT SOIL.	2.75
4014-012	SEP	31	Œ		3.00
4014-013	OCT	31	GD		3.00
4014-013	NOV	31	FR+	LOOSE COVERS	2.50
4014-014	DEC	31	FR	LOOSE COVERS	2.00
4014-015	JAN	32	GD-		2.75
4014-016	FEB	32	GD		3.00
4014-017	MAR	32	VG-		3.00
4014-018	APR	32	GD		3.00
4014-019	MAY	32	Œ		3.00
4014-020	JUN	32	GD	1 OH CONTR	3.00
4014-021	JUL	32	FR+	1 x 2" GONE.	2.50
4014-022	AUG	32	GD-	NEW CV DESGN	2.50
4014-023	NOV	32 32	GD-		2.50
4014-024 4014-025	JAN	33	GD+		2.75
4014-025	FEB	33	FR+		2.00
4014-026	MAY	33	GD+		2.75
4014-027	JUL	33	GD+		2.75
4014-028	SEP	33	GD		2.50
4014-029	OCT	33	GD		2.50
4014-030	NOV	33	GD-		2.25
4014-032	JAN	34	GD-		2.25
4014-032	FEB	34	GD-		2.25
4014-034	APR	34	GD+		2.50
4014-034	APR	34	FR+	1 x 2" GONE.	2.25
4014-036	JUN	34	GD		2.50
4014-037	JUL	34	GD-	:	2.25
4014-038	AUG	34	GD		2.50
4014-039	SEP	34	GD		2.50
4014-040	OCT	34	GD+		2.75
4014-041	OCT	34	GD		2.50
4014-042	NOV	34	NC		1.25
4014-043	DEC	34	GD		2.50
4014-044	JAN	35	GD		2.50
4014-045	FEB	35	GD		2.50
4014-046	MAR	35	GD-	SOILED	2.00
4014-047	APR	35	GD-	SLIGHT SOIL.	2.25
4014-048	MAY	35	GD-	SLIGHT SOIL.	2.25

CITIZENS RADIO CALLBOOK

4016-009 MAR 27 FR+ MICE CHEW... 12.00 4016-018 MAR 30 VG- VOL11,2 144P 8.75

PLEASE GIVE SECOND CHOICE WHEN ORDERING MAGAZINES.

POPULAR RADIO

STOCK#	MON/Y	R	CND	COMMENTS	PRICE
4017-001	MAY 2	22	GD	VOL1 #1	30.00
4017-003		22	FR	1/4 FCV GONE	10.00
4017-005		22	GD	COLOR COVER.	13.00
4017-007		22	GD		12.50
4017-008		23	FR+		10.50
4017-009		23	FR+		10.50
4017-014		23	FR+		10.50
4017-015		23	GD		12.50
4017-016		23	GD		12.50
4017-017	SEP 2	23	GD-		11.50
4017-018	OCT 2	23	FR+	1/2 FCV GONE	7.00
4017-020		23	GD		12.50
4017-021	DEC 2	23	Œ		12.50
4017-022	JAN 2	24	GD		11.50
4017-023	FEB 2	24	GD	THICK ISSUE.	12.50
4017-025	MAR 2	24	GD		11.00
4017-026	APR 2	24	GD-		10.00
4017-028	JUN 2	24	GD		11.00
4017-030	JUL 2	24	Œ		11.00
4017-031	JUL 2	24	GD		11.00
4017-032	AUG 2	24	GD		11.00
4017-033	SEP 2	24	Œ		11.00
4017-034	SEP 2	24	VG-	SLIGHT SOIL.	11.00
4017-035	OCT 2	24	GD		11.00
4017-036	OCT 2	24	GD		11.00
4017-037	NOV 2	24	GD		11.00
4017-039	DEC 2	24	FR+	CORNERS OFF.	8.00
4017-041	JAN 2	25	GD-	COVER CREASE	9.00
4017-042	FEB 2	25	GD-	SPINE TAPED.	9.00
4017-043	FEB 2	25	GD		10.00
4017-044	MAR 2	25	FR+	SLGT WATER	8.00
4017-046	APR 2	25	VG		10.00
4017-048	MAY 2	25	GD-		9.00
4017-050	JUL 2	25	GD-		9.00
4017-053	SEP 2	25	GD		10.00
4017-056	NOV 2	25	GD-	SLIGHT SOIL.	8.75
4017-060	JAN 2	26	GD		9.25
4017-061	FEB 2	26	GD		9.25
4017-062	FEB 2	26	Œ		9.25
4017-064	FEB 2	26	Œ		9.25
4017-065	MAR 2	26	GD		9.25
4017-066	APR 2	26	GD+		9.25
4017-067	APR 2	26	GD+		9.25
4017-068	MAY 2	26	GD+		9.25
4017-070	JUN 2	26	GD	SLIGHT SOIL.	8.75
4017-071	JUL 2	26	GD+		9.25
4017-072	JUL 2	26	VG-		9.25
4017-073		26	GD-	1/2" RT CRN.	8.00
4017-075		26	GD+	LARGE FORMAT	9.25
4017-076		26	VG-		9.25
4017-078		26	GD+		9.25
4017-079		26	VG-		9.25
4017-080		26	GD+		9.75
4017-082		27	GD+		8.75
4017-083		27	GD+		8.75
4017-085		27	GD+		8.75
4017-087		27	GD-		8.00
4017-088		27	GD+	• • • • • • • • • • •	8.75
4017-089		27	GD+		8.75
4017-090		27	FR	WATER DAMAGE	3.00
4017-092		27	GD-		8.00
4017-093		27	GED .	SLIGHT SOIL.	8.75
4017-094		27	FR+	SOIL/WATER	7.00
4017-097		82	VG-	LARGE FORMAT	8.75
4017-099		28	VG		8.75
4017-100		28	GD		8.75
4017-101	MAR 2		VG	RTCR MICE CH	8.75
4017-102			FR	RICK MICE CH	

MINIMUM MAIL ORDER CATALOG #7 IS \$25.00

WIRELESS AGE

WIKEELSSTIGE					
STOCK#	MON/YE	C2VD	COMMENTS	PRICE	
4010 000	*****			10.00	
4019-003	JAN 15 JUL 15			19.00 17.75	
4019-008	NOV 15			17.75	
4019-010	FEB 16			17.75	
4019-011	MAR 16	VG-		17.75	
4019-012	MAR 16	FR+	WATER STAIN.	15.00	
4019-013	APR 16	GD		17.00	
4019-014	APR 16			17.00	
4019-015	MAY 16			17.00	
4019-016	JUN 16			16.50	
4019-017	JUL 16		1/8 CV GONE.	17.00	
4019-019	AUG 16		CORNER GONE.	16.50	
4019-020	AUG 16			15.00	
4019-021	SEP 16	VG-	COVER CREASE	16.50	
4019-022	SEP 16	GD+		17.00	
4019-023	OCT 16			17.00	
4019-024	OCT 16			17.00	
4019-025	NOV 16			17.00	
4019-026 4019-027	NOV 16		COVER TAPED.	11.00	
4019-028	DEC 16		SPINE TAPED.	12.50	
4019-032	MAY 17		LOOSE COVERS	12.50	
4019-033	JUN 17	GD		16.75	
4019-034	SEP 17	GD-		16.00	
4019-035	JAN 18			16.75	
4019-043	JAN 19			16.00	
4019-044	APR 19			16.75	
4019-046 4019-047	OCT 19			16.75 16.75	
4019-047	MAY 20			13.00	
4019-054	AUG 20			13.00	
4019-055	AUG 20			13.00	
4019-056	SEP 20	VG		13.00	
4019-058	NOV 20	GD+		13.00	
4019-059	NOV 20			13.00	
4019-060	DEC 20			13.00	
4019-062	FEB 21 MAR 21			12.00	
4019-064	APR 21			12.00	
4019-065	MAY 21			12.00	
4019-067	JUL 21	VG-		12.00	
4019-068	AUG 21			12.00	
4019-076	MAY 22		LOOSE COVERS	7.50	
4019-077	MAY 22			10.50 3.00	
4019-079	AUG 22 SEP 22		SOILED	9.00	
4019-086	JUN 23			10.50	
4019-088	NOV 23			10.50	
4019-089	DEC 23		LOOSE COVERS	7.50	
4019-090	JAN 24			9.00	
4019-091	JAN 24		2 HOLE PUNCH	4.75	
4019-092	FEB 24		LOOSE COVERS	6.50	
4019-093				9.00	
4019-094				9.00	
4019-096	JUL 24			9.00	
4019-097	JUL 24			7.00	
4019-099	OCT 24			8.50	
4019-100	OCT 24		2 HOLE PUNCH	7.00	
4019-102	DEC 24		O HOLE DINGE	9.00	
4019-103	DEC 24		2 HOLE PUNCH 2 HOLE PUNCH	7.00	
4019-104 4019-107	JAN 25 FEB 25		2 HOLE PUNCH SPINE TAPED.	9.00	
4019-107	APR 25		2 HOLE PUNCH	7.00	
4019-112	JUN 25			9.00	
4019-113	JUN 25			8.50	
4019-114	JUL 25		2 HOLE PUNCH	7.00	
4019-115	JUL 25			9.00	
4019-117	AUG 25	GD-	2 HOLE PUNCH	7.00	

ELECTRICAL EXPERIMENTER

CITICOTT II	14007 /3FD		COL 0 CT TTC	TOT COT
STOCK#	MON/IR	CND	COMMENTS	PRICE
4024-015	OCT 16	FR+	COVERS TAPED	14.25
4024-017	OCT 16	VG-		16.00
4024-020	JAN 17	VG		16.00
4024-029	MAY 17	FR		10.75
4024-040	DEC 17	GD+		16.00
4024-042	DEC 17	FR+	1/4 CV GONE.	9.00
4024-050	JUN 18	VG		16.00
4024-052	AUG 18	FR+	DOG EARED	12.00
4024-054	SEP 18	FR+	COVER TEAR	11.50
4024-056	NOV 18	GD+		16.00
4024-058	DEC 18	GD	COVER TEAR	14.00
4024-059	DEC 18	GD+		16.00
4024-061	JAN 19	VG		16.00
4024-068	JUL 19	GD		16.00
4024-069	JUL 19	VG-	COVER CREASE	16.00
4024-073	OCT 19	GD-		16.25
4024-076	JAN 20	GD.		14.00
4024-077	JAN 20	GD		14.00
		GD+		14.00
4024-080		VG-		14.00
4024-083		GD.		14.00
4024-003	MAR 20	œ	• • • • • • • • • • • • •	14.00

SCIENCE & INVENTION

STOCK#	MON/YR	CMD	COMMENTS	PRICE
4025-001	MAY 20	VG		11.00
4025-002	MAY 20	VG-		10.75
4025-003	JUN 20	VG		11.00
4025-004	JUN 20	GD		10.25
4025-005	JUL 20	VG		11.00
4025-006	JUL 20	GD-		9.50
4025-007	SEP 20	GD+		10.50
4025-009	DEC 20	GD		11.00
4025-010	DEC 20	GD-		10.00
4025-011	DEC 21	FR+	MICE CHEW	8.50
4025-012	DEC 21	GD		10.00

RADIO DIGEST

STOCK#	MON/YR	CND	COMMENTS		PRICE
4026-001	JAN 24	GD-	JAN 12,	1924	4.75
4026-002	AUG 24	FR-	AUG 02,	1924	2.00
4026-003	OCT 24	GD-	OCT 18,	1924	4.75
4026-004	JAN 25	FR	JAN 17,	1925	2.50
4026-005	JAN 25	FR+	JAN 31,	1925	4.25
4026-006	JAN 25	GD-	JAN 24,	1925	4.75
4026-007	FEB 25	Œ	FEB 14,	1925	5.00
4026-008	FEB 25	GD	FEB 07,	1925	5.00
4026-009	FEB 25	GD	FEB 07,	1925	5.00
4026-010	MAR 25	GD+	MAR 28,	1925	5.00
4026-011	APR 25	Œ	APR 04,	1925	5.00
4026-012	APR 25	GD	APR 18,	1925	5.00
4026-013	APR 25	GD	APR 25,	1925	5.00
4026-014	MAY 25	GD	MAY 02,	1925	5.00
4026-015	MAY 25	GD+	MAY 16,	1925	5.00
4026-016	MAY 25	GD	MAY 23,	1925	5.00
4026-017	MAY 25	GD	MAY 09,	1925	5.00
4026-018	DEC 25	FR	DEC 26,	1925	2.50
4026-019	DEC 25	NC	DEC 05,	1925	1.75
4026-020	DEC 25	NC	DEC 19,	1925	1.75
4026-021	JAN 26	GD-	JAN 30,	1926	4.75
4026-022	JAN 26	FR	JAN 16,	1926	2.50

We will buy your excess magazine inventory

EVERYDAY ENGINEERING

STOCK#	MON/YR	CI/D	COMMENTS	PRICE
4027-001	NOV 17	GD+		14.00
4027-002	DEC 17	GD+		14.00
4027-003	JAN 18	GD+		14.00
4027-004	MAR 18	GD+		14.00
4027-005	APR 18	VG		14.00
4027-006	JAN 19	ŒD	SOME SOIL	13.00
4027-007	MAR 19	GD		13.00
4027-008	APR 19	VG		14.00
4027-009	MAY 19	VG-		14.00
4027-010	JUN 19	VG-		14.00
4027-011	JUL 19	GD+		14.00
4027-012	AUG 19	GD+		14.00
4027-013	SEP 19	GD+		14.00
4027-014	NOV 19	ŒD	NOV/DEC	13.00
4027-015	JAN 20	GD+		13.00
4027-016	MAR 20	VG		13.00
4027-017	APR 20	VG		13.00
4027-018	MAY 20	VG		13.00
4027-019	JUN 20	VG-		13.00
4027-020	JUL 20	VG+		13.00
4027-021	AUG 20	VG		13.00
4027-022	SEP 20	GD-	SOME SOIL	12.00
4027-023	SEP 20	VG		13.00
4027-024	OCT 20	VG		13.00
4027-025	NOV 20	GD	WATER STAIN.	12.00

RADIO TOPICS

STOCK#	MON/YR	CIVD	COMMENTS	PRICE
4028-002	JUN 24	GD-		8.50

EVERYDAY MECHANICS

STOCK#	MON/YR	CIND)	COMMENTS	PRICE
4029-001	JAN 17	GD		8.00
4029-002	FEB 17	VG-		8.00
4029-003	MAR 17	GD		8.00

POPULAR RADIO

STOCK#	MON/YR	CIVID	COMMENTS	PRICE
4031-002	APR 26	GD+		7.75
4031-003	APR 26	GD-		6.75
4031-004	JUL 26	GD+		7.75
4031-005	SEP 26	VG		8.00
4031-006	FEB 27	GD+		7.75
4031-007	MAR 27	VG-		7.75

RADIO NEWS

STOCK#	MON/	YR	CND	COMMENTS	PRICE
4031-011	APR	23	GD+	SPINE TAPED	10.75
4031-012	MAR	25	FR+		7.00
4031-015	JUN	25	GD-	WATER STAIN	9.00
4031-018	JAN	26	GD	NO REAR CVR.	6.75
4031-019	FEB	26	GD		7.00
4031-020	APR	26	GD	SLIGHT SOIL	7.00
4031-025	NOV	26	GD+		7.00
4031-026	DEC	26	GD+		7.00
4031-027	JAN	27	GD+		7.00
4031-028	FEB	27	VG		7.25
4031-029	MAR	27	VG		7.25
4031-030	APR	27	GD		6.75
4031-031	MAY	27	GD .		6.75

RADIO NEWS

STOCK#	NACOT	/wn	CND.	COMMENTS	PRICE
21007/4	PICE!	IR.		COMMENTS	PRICE
4031-032	AUG	27	GD-	SLIGHT MICE	6.00
4031-035	AUG	27	FR+	LSE FRONT CV	5.00
4031-042	JUL	30	GD	LDE FIGURE CV	3.75
4031-049	NOV	30	FR+		3.25
4031-050	DEC	30	GD-		3.50
4031-052	JAN	31	FR+		2.50
4031-053	JAN	31	GD		3.25
4031-054	JAN	31	FR+	REAR CV LSE.	2.75
4031-056	MAR	31	GD		3.25
4031-057	MAR	31	GD-		3.00
4031-058	MAR	31	FR+		2.75
4031-059	MAY	31	FR		1.25
4031-061	AUG	31	FR+		2.50
4031-062	SEP	31	PR+		1.25
4031-063	OCT	31	GD-		3.00
4031-065	NOV	32	GD-		3.00
4031-071	DEC	32	Œ		3.00
4031-072	JAN	33	FR+		2.25
4031-073	JAN	33	GD+		3.75
4031-074	FEB	33	GD-		2.75
4031-075	MAR	33	GD-		2.75
4031-076	APR	33	GD+		3.50
4031-077	APR	33	GD-		3.25
4031-078	MAY	33	GD-		2.75
4031-078	SEP	33	GD-		2.75
4031-079	MAY	33	GD		3.25
4031-079	OCT	33	FR+		2.25
4031-080	AUG	33	GD-		2.75
4031-080	NOV	33	GD-		2.75
4031-082	DEC	33	GD		3.00
4031-084	FEB	34	GD-	EDGE TAPED	2.75
4031-086	APR	34	GD-		2.75
4031-088	MAY	34	GD-		2.75
4031-090	MAY	34	GD-		2.75
4031-092	JUN	34	GD GD		3.00
4031-094	JUL	34	GD-		2.75
4031-096	AUG	34	GD-		2.75
4031-098	OCT	34	GD-		2.75
4031-100	OCT	34	GD+		3.25
4031-102	NOV	34	GD-		2.75
4031-107	SEP	36	GD+	EDGE TAPED	3.00
4031-109	NOV	36	GD-		2.75
4031-115	MAY		GD		3.00
4031-117	JUN		NC		1.00
4031-119	JUL	36	GD+	EDGE TAPED	3.00
4031-121	JUL	36	FR+		2.25
4031-130	DEC		GD-		2.75
4031-152	FEB	42	GD GD		1.75
4031-158	JUN		GD+		1.75

RADIO CRAFT

STOCK#				COMMENTS	PRICE
4031-200	JUL	30	GD-	SLIGHT SOIL.	4.75
4031-202	AUG	30	GD-	SOME SOIL	4.75
4031-204	SEP	30	GD-	LOOSE COVERS	4.75
4031-206	OCT	30	FR+	SOME SOIL	4.50
4031-208	NOV	30	GD-		4.75
4031-210	DEC	30	NC	NO COVERS	1.50
4031-212	JAN	31	GD		4.00
4031-214	FEB	31	FR+		3.50
4031-216	MAR	31	GD-		3.75
4031-218	APR	31	GD-		3.75
4031-220	MAY	31	FR+	SOME SOIL	3.50
4031-222	JUN	31	GD~		3.75
4031-224	AUG	31	GD-		3.75
4031-226	SEP	31	GD		4.00
4031-228	OCT	31	FR+		3.50
4031-230	NOV	31	GD-		3.75
4031-232	DEC	31	GD-		3.75

RADIO CRAFT								
STOCK#			COMMENTS					
4031-234	JAN 32			4.00				
			CORNER TEAR.	3.50				
				4.00				
4031-240				3.75				
4031-242	MAY 32	GD-		3.75				
		GD-		3.75				
			• • • • • • • • • • • • • • • • • • • •	3.50				
			• • • • • • • • • • • •	3.50				
4031-250 4031-252		GD-		3.75				
4031-254		PR		0.50				
		GD-		3.75				
4031-258	FEB 33	FR+		3.50				
				3.50				
			• • • • • • • • • • • • •	3.75				
4031-264		GD-		3.75				
4031-268			ROUGH EDGE	3.75				
4031-200		GD-	NOOSH EDGE	3.75				
4031-272		GD-		3.75				
		GD-		3.75				
4031-276	NOV 33	GD		4.00				
4031-278	DEC 33	GD-		3.75				
4031-280		FR+		3.50				
4031-282		GD	• • • • • • • • • • • • • • • • • • • •	4.00				
4031-284			• • • • • • • • • • • •	4.00				
4031-286 4031-288		GD _		4.00 3.50				
4031-280				3.50				
4031-292			EDGE CHEW	3.25				
4031-294			SOME SOIL	3.25				
4031-296	SEP 34	PR+	MICE CHEW	1.00				
4031-298				4.00				
4031-300			SOME SOIL	3.25				
4031-302		GD-		3.75 4.00				
4031-304 4031-306		GD GD	TELEV ON CV.	5.50				
4031-308				3.75				
4031-310				2.25				
4031-312	APR 35	GD+		4.25				
				3.75				
4031-316				3.75				
4031-318				3.50				
4031-320 4031-322				4.00				
4031-324	AUG 35		TV NUMBER	2.25				
		FR+		3.50				
4031-328			METAL TUBE #	3.75				
4031-330	OCT 35	GD-		3.75				
4031-332		GD		4.00				
4031-334	NOV 35	FR+		3.50				
4031-336	DEC 35	GD	NO COVERS	1.00				
4031-338 4031-340	JAN 36 FEB 36	NC ER+	CORNER TEAR.	3.25				
4031-342		GD+		4.25				
4031-344	APR 36			4.25				
	MAY 36	GD+		4.25				
4031-348	JUN 36	FR+		3.50				
4031-350		FR+		3.50				
4031-352	DEC 36			4.00				
4031-354	FEB 37		SOILED	1.00				
4031-356 4031-358		GD-	SUILED	3.75				
4031-356		GD GD		4.00				
4031-400				1.25				

RADIO WORLD

4031-448	NOV	28	GD+	NOV	17TH	2.00
4031-450	OCT	27	GD+	OCT	15TH	2.00
4031-454	JUN	28	GD+	JUN	30TH	2.00
4031-458	NOV	28	GD+	NOV	24TH	2.00

RADIO CRAFT

STOCK#	MON/	/YR	CMD	COMMENTS	PRICE
4032-006	APR		GD-	• • • • • • • • • • • • •	3.75
4032-008	JUN	33	FR+	• • • • • • • • • • • • •	3.50
4032-013	JAN	35	Œ		4.00
4032-015	APR	35	GD	• • • • • • • • • • • • •	4.00
4032-016	OCT	35	GD+		4.00
4032-017	NOV	35	VG-		4.00
4032-018	JUN	36	FR+	SOILED	2.75
4032-048	JUN	43	GD+		2.00
4032-060	OCT	46	VG-		1.75
4032-063	MAR	47	VG-		1.75
4032-066	JUL	47	GD		1.75
4032-067	AUG	47	VG-		1.75
4032-068	SEP	47	VG-		1.75
4032-069	SEP	47	VG-		1.75
4032-070	OCT	47	VG-		1.75
4032-072	NOV	47	VG-		1.75
4032-073	NOV	47	VG-		1.75
4032-074	NOV	47	GD+		1.75
4032-077	JAN	48	VG-	TV NUMBER	2.75
4032-079	FEB	48	VG-		1.75
4032-081	MAR	48	VG-		1.75
4032-086	MAY	48	GD+		1.75
4032-088	JUN	48	VG-	ARMSTRONG CV	3.25
4032-089	JUN	48	GD-		1.25
4032-090	JUN	48	GD+		1.75
4032-092	JUL	48	GD+		1.75
4032-093	AUG	48	VG-		1.75
4032-094	AUG	48	VG-		1.75
4032-095	AUG	48	GD		1.50
4032-098	SEP	48	GD+		1.75

RADIO SERVICE DEALER

STOCK#	MON/Y	R CND	COMMENTS	PRICE
4032-100	NOV 4	0 GD+		2.00
4032-101	APR 4	1 GD+		2.00
4032-102	MAY 4	2 GD	LOOSE COVER	1.25
4032-103	JUN 4	3 GD+		2.00
4032-104	APR 4	7 GD+		1.75
4032-105	JAN 4	9 GD+		1.75
4032-106	FEB 4	9 GD+		1.75
4032-107	MAR 4	9 GD+		1.75
4032-108	MAY 4	9 GD+		1.75
4032-109	AUG 4	9 GD+		1.75
4032-110	MAR 5	0 GD+		1.50
4032-111	MAR 5	1 GD+		1.50
4032-112	APR 5	1 GD+		1.50
4032-113	MAY 5	1 GD+		1.50
4032-114	JUL 5	1 GD+		1.50
4032-115	AUG 5	1 GD+		1.50
4032-116	AUG 5	2 GD+		1.50
4032-117	SEP 5	2 GD+		1.50
4032-118	MAR 5	3 GD+		1.50
4032-119	JUL 5	3 GD+		1.50
4032-120	AUG 5	3 GD+		1.50
4032-121	SEP 5	3 GD+		1.50
4032-122	OCT 5	3 GD+		1.50
4032-123	DEC 5			1.50
4032-124	APR 5			1.25
4032-125	MAY 5			1.25
4032-126	JUN 5	4 GD+		1.25
4032-127	JUL 5			1.25
4032-128	AUG 5			1.25
4032-129	SEP 5			1.25
4032-130	OCT 5			1.25
4032-131	JAN 5			1.25
4032-132	JUL 5			1.25
4032-133	AUG 5	5 GD+		1.25

STOCK CHECK: 216-251-3714 Days

SHORT WAVE CRAFT

ı					
ŀ	STOCK#	MON/YR	CND	COMMENTS	PRICE
ı	4032-251	JUL 33	FR+		3.00
ı	4032-255	AUG 33	GD		4.25
ı	4032-257	SEP 33	FR	FAIR	1.50
ı	4032-259	OCT 33	GD		4.50
ı	4032-262	DEC 33	NC	NO COVERS	1.25
ı	4032-264	JAN 34	GD-	REAR CV LSE.	4.00
ı	4032-266	JAN 34	GD	COVERS LOOSE	3.00
ı	4032-268	FEB 34	GD-		4.00
ı	4032-270	MAR 34	FR+		3.75
ı	4032-272	APR 34	GD+		4.75
ı	4032-274	MAY 34	GD		4.50
ı	4032-278	JUN 34	GD+		4.75
ı	4032-281	JUL 34	GD+		4.75
i	4032-283	SEP 34	FR+		3.75
ı	4032-285	OCT 34	GD+		4.75
ı	4032-287	NOV 34	GD+		4.75
ı	4032-288	DEC 34	GD+		4.75
ı	4032-289	DEC 34	GD+		4.25
ı	4032-291	JAN 35	GD+		4.75
ı	4032-293	FEB 35	GD	REAR CV CUT.	4.25
ı	4032-295	MAR 35	VG-		4.75
ı	4032-297	MAY 35	GD+		4.25
ı	4032-309	SEP 35	VG	HAVE QTY 3	4.75
ı	4032-311	OCT 35	VG	HAVE QTY 10	4.75
١	4032-313	NOV 35	VG	HAVE QTY 2	4.75
ı	4032-315	DEC 35	VG	HAVE QTY 3	4.75
	4032-332	AUG 37	GD-		4.00
ı		O D Z 1		D D 1 D 1 C	

POPULAR RADIO

STOCK#	MON/		CND	COMMENTS	PRICE
4033-011	NOV	22	VG-		11.50
4033-015	MAR	23	VG-		11.50
4033-017	MAY	23	GD+		11.50
4033-019	JUL	23	GD		10.00
4033-020	AUG	23	GD		10.00
4033-022	OCT	23	FR	ROUGH	4.50
4033-023	OCT	23	FR+	NO REAR CV	7.00
4033-024	NOV	23	GD+		11.50
4033-025	NOV	23	FR+		8.00
4033-026	NOV	23	GD-		9.00
4033-027	DEC	23	GD		11.00
4033-030	MAY	24	GD-		9.00
4033-035	AUG	24	VGD		12.00
4033-037	AUG	24	GD		9.75
4033-038	SEP	24	GD		10.00
4033-039	SEP	24	GD		10.00
4033-040	OCT	24	GD		10.00
4033-041	OCT	24	GD		10.00
4033-042	DEC	24	FR+	NO REAR CV	8.00
4033-043	DEC	24	GD		10.00
4033-044	JAN	25	GD+		11.00
4033-046	FEB	25	GD+		11.00
4033-047	FEB	25	GD+		11.00
4033-048	FEB	25	FR+	2 HOLE PUNCH	7.50
4033-049	APR		VGD		11.25
4033-050	APR		FR	MICE CHEW	4.25
4033-051	APR		GD-	2 HOLE PUNCH	8.25
4033-052	MAY	25	VGD		11.25
4033-053	MAY	25	GD-	2 HOLE PUNCH	8.25
4033-054	AUG	25	GD+		11.00
4033-056	SEP	25	GD		10.00
4033-057	SEP	25	VG-		11.00
4033-058	OCT	25	FR+	1x1" CORNER.	7.00
4033-059	NOA	25	Œ		8.50
4033-061	JAN	26	GD .		8.50
4033-062	JAN	26	GD .		8.50
4033-063	FEB		FR+		7.00
4033-064	MAR		GD		8.50
4033-065	MAR	26	GD		8.50

P	OP	U	LA	R	R	4D	IC)

RADIO NEWS

RADIO NEWS

					COMMENTS	
	4033 066	ADD 2				7.00
			_			
	4033-068		-			
	4033-072				LRG FORMAT	8.25
4	4033-076	SEP 2	6	GD+		8.25
	4033-077	OCT 2	6	GD-		7.50
	4033-078	OCT 2	6	GD	SPINE TAPE	8.00
	4033-080	NOV 2	6	FR+		7.00
,	4033-081	NOV 2	6	GD-		7.25
	4033-083	DEC 2	6	GD+	R CV LOOSE	8.00
	4033-087	FEB 2	7	GD+		7.50
	4033-091	APR 2	7	GD-		7.00
,	4033-099	SEP 2	7	VGD		8.75
	4033-100					7.00
	4033-102					7.50
	4033-104					7.00
	4033-104					6.75
	4033-107			-		8.00
	1033-108					8.75
	4033-113		_		SPINE ROUGH.	6.50
	4033-115	MAR 2	8	GD		7.25
	4033-117	APR 2	8	FR+		6.75

l	STOCK#	MON/	YR	CMD	COMMENTS	PRICE
ı						
ı	4034-226	MOA	28	GD-	SLIGHT SOIL.	6.00
ł	4034-229	DEC	28	Œ	MINOR WATER.	7.00
l	4034-231	JAN	29	GD-		4.50
	4034-233	JAN	29	FR+		4.25
ı	4034-235	FEB	29	GD		5.00
l	4034-236	FEB	29	FR-	LOOSE COVERS	2.00
	4034-238	MAR	29	GD-		4.50
	4034-239	MAR	29	GD-	SPINE TAPE	4.25
	4034-240	MAR	29	GD-	SPINE TAPE	4.25
	4034-242	APR	29	GD		5.00
	4034-243	APR	29	GD		5.00
l	4034-244	APR	29	GD-		4.50
	4034-246	MAY	29	GD+		5.50
	4034-247	MAY	29	GD-	CORNER CHEW.	4.25
	4034-251	JUL	29	GD-	CORNER OFF	4.25
Į	4034-252	JUL	29	GD-		4.50
	4034-254	AUG	29	FR+		4.25
l	4034-261	OCT	29	GD		5.00
	4034-264	NOV	29	NC		2.00
	4034-267	DEC	29	VG-	NO REAR CV	4.50
	4034-274	FEB	30	GD-		3.50
	4034-276	MAR	30	FR+	SPINE TAPE	2.75
	4034-278	APR	30	GD+	1/2 R CV GN.	3.25
	4034-280	MAY	30	VG-		3.75

STOCK#	MON/	YR	CMD	COMP	ENTS	PRICE
4034-438	.TINI	35	EB+			2.50
4034-449						3.50
4034-455				COLOR	COVER.	3.00
4034-464	AUG	36	GD-	COLOR	COVER.	3.50
4034-467	SEP	36	GD-			3.00
4034-469	OCT	36	GD-			3.00
4034-470	OCT	36	GD-			3.00
4034-472	NOV	36	FR	LOOSE	R CV	1.00
4034-479					COVER.	3.50
4034-481		-				3.50
4034-483		-				3.50
4034-485						4.25
4034-487						4.00
4034-489						3.00
4034-492						4.00
4034-545	NOA	42	GD+	CORPS	ISSUE	20.00

RADIO NEWS

STOCK# MON/YR OND COMMENTS PRICE

4034-035 MAR 21 GD+ LABEL ON CV. 17.50

4034-287 AUG 30 FR SPINE TAPE. 1.25 4034-298 FEB 31 FR+ 2.75 4034-302 MAR 31 FR+ 4034-309 JUN 31 FR LOOSE COVERS 1.25 4034-310 JUN 31 GD- 4034-312 JUL 31 FR NO REAR CV. . 1.00 4034-313 JUL 31 NC 2.75 4034-315 AUG 31 FR+ 4034-316 AUG 31 FR+ 2.75 4034-320 OCT 31 FR+ 2.75 4034-321 OCT 31 GD- 3 00 4034-323 NOV 31 FR+ SPINE TAPE.. 2.75 4034-331 MAR 32 FR 1.00 4034-334 APR 32 GD-4034-337 MAY 32 GD- FRT CV LOOSE 2.75 4034-338 MAY 32 GD- SPINE TAPE. . 2.75 4034-339 MAY 32 GD 4034-341 JUN 32 FR+ 4034-344 JUL 32 GD- 4034-346 AUG 32 VG- 3.50 4034-348 AUG 32 GD 4034-348 AUG 32 FR 1.00 4034-350 AUG 32 GD- 3.00 4034-351 AUG 32 GD- 3.00

4034-354 SEP 32 VGD 2 PG'S GONE.

4034-358 OCT 32 GD- 4034-359 OCT 32 GD

4034-364 DEC 32 GD-

4034-368 JAN 33 FR+

4034-372 FEB 33 VG-

4034-373 FEB 33 VG-

4034-374 FEB 33 FR+ 4034-376 MAR 33 GD-

4034-377 MAR 33 FR

4034-380 APR 33 GD+

4034-384 MAY 33 GD-

4034-390 JUL 33 GD

4034-386 JUN 33 FR+

4034-370 JAN 33 FR 1.00

4034-381 APR 33 GD- 3.00 4034-383 MAY 33 FR+ 2.75

4034-387 JUN 33 GD- 3.00

4034-392 AUG 33 FR+ SPINE TAPE. 2.75

4034-401 DEC 33 FR R CV LOOSE. 1.00 4034-428 FEB 35 GD- LOOSE COVER. 3.00 4034-435 MAY 35 GD- 3.00

4034-437 JUN 35 FR+ 2.50

2.75

3 50

3.00

3.50

3 00

3.50

SHORT WAVE CRAFT

STOCK#	MON/YR	CND	COMMENTS	PRICE
4035-040	AUG 31	FR+	NO REAR CV	4.00
4035-044	OCT 31	NC		1.75
4035-085	FEB 34	GD		4.50
4035-087	MAR 34	FR+		4.00
4035-089	APR 34	GD+		4.50
4035-091	MAY 34	GD-		4.25
4035-093	JUN 34	FR+		4.00
4035-123	AUG 35	NC		1.25
4035-125	SEP 35	VGD		5.00
4035-127	OCT 35	VGD		5.00
4035-129	NOV 35	VGD		5.00
4035-131	DEC 35	VGD		5.00

WIRELESS AGE

STOCK#	MON	YR	CND	COMMENTS	PRICE
4037-032	APR	15	VG-		11.50
4037-034	MAY	15	VGD		12.00
4037-035	JUN	15	VGD		12.00
4037-038	AUG	15	VGD		12.00
4037-040	OCT	15	VGD		12.00
4037-042	NOV	15	GD+		11.00
4037-048	FEB	16	VGD		12.00
4037-050	MAR	16	VG-		11.50
4037-053	MAY	16	VG-		11.50
4037-056	JUL	16	VG-		11.50
4037-059	SEP	16	GD+		11.50
4037-061	NOV	16	VG-		11.50
4037-065	FEB	17	FR+	SPINE TAPED.	9.00
4037-089	AUG	19	GD	LRG FORMAT	9.00
4037-095	MAR	21	VG-	LRG FORMAT	9.00
4037-100	APR	21	FR+	LOOSE CV'S	7.00
4037-135	APR	24	GD-		7.50
4037-138	MAY	24	FR+	CORNER PC GN	6.50
4037-148	DEC	24	GD-	CORNER PC GN	7.00
4037-152	JAN	25	GD-		7.00
4037-155	FEB	25	FR+	COVER TEAR	6.00
4037-161	APR	25	GD		8.50
4037-163	MAY	25	GD-		7.50
4037-170	AUG	25	GD-		7.50

We buy Radio Magazines, Catalogs, misc. Literature

RADIO RETAILING

STOCK#	MON/	YR	CND	COMMENTS	PRICE
4038-024	AUG	27	GD-	SPINE TAPED.	12.00
4038-030	APR	28	GD-	SPGS CUT OUT	8.00
4038-031	APR	28	FR+	SPINE TAPED.	11.25
4038-034	JUN	28	GD-	4PGS CUT OUT	8.00
4038-036	JUL	28	GD-	6PGS CUT OUT	8.00
4038-038	AUG	28	GD-	7PGS CUT OUT	8.00
4038-040	SEP	28	GD-	11PG CUT, RCL	8.00
4038-042	OCT	28	FR	2PGS CUT OUT	5.00
4038-046	DEC	28	Œ	12PGS CUT	8.00
4038-055	MAR	30	NC		3.75
4038-078	DEC	32	GD+	SPINE TAPED.	9.00
4038-100	NOV	33	FR		4.00
4038-141	JAN	37	GD	SOME SOIL	8.00
4038-159	JAN	38	GD	SOME SOIL	8.00
4038-161	FEB	38	Œ	SLIGHT SOIL.	8.00
4038-168	MAR	39	FR+	NO R, FC LSE	6.50
4038-169	MAR	39	FR	NO R COVER	4.00
4038-174	JUN	39	GD+		8.50
4038-175	JUN	39	GD-	NO R COVER	7.50
4038-177	JUL	39	GD-		8.00
4038-183	SEP	39	GD		8.00
4038-184	SEP	39	GD+		8.50
4038-186	OCT	39	VG-		8.50
4038-192	FEB	40	GD+		7.25
4038-204	APR	41	GD+		7.00
4038-217	JUN	42	GD+		7.00
4038-227	NOV	42	FR+		5.50

PRACTICAL ELECTRICS

STOCK#	MON/	YR	CND	COMMENTS	PRICE
4039-050	FEB	22	GD-	COVER CHEW	7.50
4039-055	JUL	22	VGD		9.50
4039-060	SEP	22	VGD	TESLA EXPERI	12.50
4039-065	MAY	23	FR+	LOOSE COVERS	7.00
4039-070	AUG	23	GD		8.75
4039-074	OCT	23	GD		8.75
4039-075	OCT	23	GD+		9.00
4039-081	JAN	24	Œ		8.75
4039-083	FEB	24	VGD		9.50
4039-086	MAY	24	GD		8.75
4039-089	JUN	24	GD+		9.00
4039-091	JUL	24	VGD		9.50
4039-093	AUG	24	GD+	SPINE 1/2 LS	9.00
4039-095	SEP	24	VŒD		9.50

THE EXPERIMENTER

STOCK#	MON/YR	CND	COMMENTS	PRICE
4040-035	NOV 24	FR	SPINE TAPED.	5.00
4040-037	DEC 24	NC		2.50
4040-049	NOV 25	VG-		8.50
4040-055	FEB 26	GD+	LAST ISSUE	7.50

SCIENCE & MECHANICS

STOCK#	MON/YR	CND	COMMENTS	PRICE
4041-027	APR 32	GD+		6.50
4041-032	JUN 32	VGD		7.00
4041-034	JUL 32	VGD		7.00
4041-039	SEP 32	VGD		7.00
4041-041	OCT 32	VGD		7.00
4041-043	NOV 32	VGD		7.00
4041-050	MAY 33	VGD		7.00
4041-054	JUL 33	VGD		7.00
4041-059	SEP 33	VGD		7.00
4041-061	OCT 33	VGD		7.00

SCIENCE & MECHANICS

STOCK#	MON/YR	CMD	COMMENTS	PRICE
4041-073	JUN 34	VG-	CV WRITING	6.50
4041-077	SEP 34	VG-		6.50
4041-079	OCT 34	VG-		6.50
4041-080	OCT 34	FR-		2.00
4041-082	NOV 34	VGD		7.00
4041-087	FEB 35	VG-		6.50
4041-095	NOV 35	FR+		5.00
4041-097	DEC 35	FR+		5.00
4041-106	APR 36	GD-		5.50

RADIO JOURNAL

STOCK#	MON/YR	CND	COMMENTS	PRICE
4042-055	JAN 35	GD		4.50
4042-057	FEB 35	GD+		5.00
4042-059	MAR 35	Œ		4.50
4042-061	MAY 35	GD-		4.00
4042-064	JUN 35	Œ		4.50
4042-066	AUG 35	FR+		3.75
4042-070	OCT 35	GD-		4.00

RADIO DEALER

STOCK#	MON/YR	CND	COMMENTS	PRICE
4043-060	OCT 28	GD+		8.75

RADIO REVIEW

STOCK#	MON,	/YR	CND	C	MMC	ents	PRICE
4044-001	MAY	25	VGD	VOL	1,	#1	27.00
4044-003	JUL	25	GD	VOL	1,	#2	9.50
4044-006	SEP	25	FR-	VOL	1,	#3	3.50
4044-014	FEB	26	FR+	SPI	VE.	TAPED.	5.50

RADIO BROADCAST

STOCK#	MON,	/YR	CIVID)	COMMENTS	PRICE
4045-075	NOV	26	GD	2 HOLE PUNCH	5.50
4045-081	JAN	27	FR	1/2 CV GONE.	3.50
4045-083	JAN	27	NC	TOWER CVR'S.	3.00
4045-085	FEB	27	GD+	4PGS CUT OUT	7.00
4045-087	MAR		VGD	TOWER CVR'S.	8.25
4045-088	MAR		FR	SPINE TAPE.	3.75
4045-094	MAY	27			7.75
			GD+	TOWER CVR'S.	
4045-096	JUN	27	VGD	END TWR CV'S	8.25
4045-099	AUG	27	GD+		6.25
4045-103	OCT	27	GD-	SPINE TAPED.	5.50
4045-106	NOV	27	GD+		6.25
4045-108	DEC	27	GD	R CV TORN	5.50
4045-113	FEB	28	GD		5.50
4045-115	MAR	28	Œ		5.50
4045-121	JUN	28	NC		2.50
4045-127	SEP	28	GD-		5.00
4045-129	OCT	28	GD		5.50
4045-131	NOV	28	FR	SPINE TAPED.	3.00
4045-132	NOV	28	GD+		5.75
4045-133	NOV	28	GD		5.50
4045-135	DEC	28	GD+		5.75
4045-136	DEC	28	GD-		5.00
4045-138	JAN	29	GD		4.50
4045-139	JAN	29	GD-		4.00
4045-141	FEB	29	GD+		4.50
4045-142	FEB	29	GD		4.25
4045-143	FEB	29	GD		4.25

RADIO BRAODCAST

l	STOCK#	MON/YR	C3/ID	COMMENTS	PRICE
I	4045-144	FEB 29	GD-		4.00
	4045-146	MAR 29	Œ		4.24
	4045-147	MAR 29	Œ		4.24
	4045-148	MAR 29	GD+		4.50
	4045-149	MAR 29	GD+		4.50
	4045-151	APR 29	VG-		4.50
	4045-152	APR 29	GD		4.25
	4045-153	APR 29	GD		4.25
	4045-155	MAY 29	GD-		4.00
	4045-159	JUN 29	GD+		4.25
	4045-161	JUL 29	FR+		3.50
	4045-162	JUL 29	GD		4.25
	4045-165	AUG 29	FR-		1.25
	4045-168	SEP 29	FR+		3.50
	4045-169	SEP 29	GD		4.25
	4045-171	SEP 29	VG-		4.50
	4045-173	OCT 29	GD+		4.50
	4045-176	NOV 29	GD		4.25
	4045-179	DEC 29	GD		4.00
	4045-180	DEC 29	GD		4.00
	4045-183	JAN 30	VGD		4.00
	4045-184	JAN 30	VG		4.00
	4045-185	JAN 30	VG		4.00
	4045-187	FEB 30	GD		3.50
1	4045-188	FEB 30	Œ		3.50
ı	4045-189	FEB 30	GD		3.50
I	4045-191	MAR 30	FR		1.00
۱	4045-193	APR 30	GD		3.50
I	4045-194	APR 30	GD		3.50
١					

RADIO SERVICE DEALER

STOCK#	MON/YR	CND	COMMENTS	PRICE
4046-048	JUN 41	GD+		1.40
4046-050	JUL 41	GD+		1.40
4046-058	NOV 42	VG-		1.40
4046-060	DEC 42	VG		1.40
4046-062	JAN 43	VG		1.40
4046-064	FEB 43	VG		1.40
4046-073	OCT 43	GD+		1.40
4046-081	MAR 44	VG		1.40
4046-083	APR 44	GD+		1.40
4046-084	MAY 44	VG		1.40
4046-085	JUN 44	GD		1.40
4046-087	JUL 44	VG-		1.40
4046-089	AUG 44	VG		1.40
4046-091	SEP 44	VG		1.40
4046-093	OCT 44	VG		1.40
4046-095	NOV 44	VG		1.40
4046-097	DEC 44	GD+		1.40
4046-099	JAN 45	GD+		1.35
4046-101	FEB 45	GD+		1.35
4046-103	MAR 45	VG		1.35
4046-105	APR 45	VG		1.35
4046-107	MAY 45	VG		1.35
4046-109	JUN 45	GD+		1.35
4046-111	JUL 45	VG		1.35
4046-113	AUG 45	VG		1.35
4046-115	SEP 45	VG		1.35
4046-117	OCT 45	VG		1.35
4046-119	DEC 45	GD+		1.35
4046-123	JAN 46	GD+		1.35
4046-125	JAN 46	VG-		1.35
4046-127	FEB 46	GD		1.35
4046-129	FEB 46	FR+		1.00
4046-131	MAR 46	GD		1.35
4046-133	MAR 46	GD		1.35
4046-135	APR 46	GD -		1.35
4046-137	APR 46	GD .		1.35
4046-139	MAY 46	GD		1.35

RADIO SERVICE DEALER

STOCK#	MON/YR	CMD	COMMENTS	PRICE
4046-141	MAY 46	GD+		1.35
4046-143	JUN 46	VG-		1.35
4046-157	JAN 47	GD		1.35
4046-159	FEB 47	GD-		1.25
4046-161	MAR 47	GD		1.35
4046-163	APR 47	VG-		1.35
4046-165	MAY 47	VG-		1.35
4046-167	JUN 47	GD+		1.35
4046-169	JUL 47	GD		1.35
4046-171	AUG 47	GD+		1.35
4046-173	SEP 47	GD+		1.35
4046-175	OCT 47	VG		1.35
4046-177	NOV 47	VG		1.35
4046-179	DEC 47	VG		1.35

SCIENCE & INVENTION

ben			· CC		
STOCK#	MON	YR	CND	COMMENTS	PRICE
4047-009	SEP	18	NC	(ELECT. EXP)	1.50
4047-014	FEB	19	NC	(ELECT. EXP)	1.50
4047-020	NOV	19	GD-	ELECT. LADY	8.00
4047-029	AUG	20	FR+		4.50
4047-033	NOV	20	FR	ROUGH SPINE.	2.50
4047-034	NOV	20	FR+	SPINE TAPED.	4.00
4047-038	JAN	21	FR+		4.50
4047-043	MAY	21	FR+		4.50
4047-051	MAR	22	FR+	NO REAR CV	4.50
4047-057	AUG	22	FR	1/10 CV GONE	3.00
4047-061	SEP	22	GD-	CORNER TEAR.	5.00
4047-065	DEC	22	FR+	SPINE TAPED.	4.25
4047-080	SEP	23	GD+	ASTRONOMY #.	7.00
4047-082	OCT	23	VG		7.50
4047-083	OCT	23	GD-		6.00
4047-084			GD	• • • • • • • • • • • •	6.50
4047-086	DEC			• • • • • • • • • • • • • • • • • • • •	7.00
4047-111	APR			• • • • • • • • • • • • • • • • • • • •	5.00
4047-119	DEC		GD-	• • • • • • • • • • • • •	5.00
4047-127	SEP			• • • • • • • • • • • • • • • • • • • •	6.50
4047-129		26	VG	• • • • • • • • • • • • •	6.50
		27	GD-	• • • • • • • • • • • • • • • • • • • •	4.50
4047-132		27	FR+	MICE CHEW	3.00
4047-136	MAL		GD-		4.50
4047-138		28	VG-		5.00
4047-142			VG-	• • • • • • • • • • • • • • • • • • • •	5.00
4047-151			VG	SCAN DISK TV	10.00
4047-159		29	VG	• • • • • • • • • • • • • • • • • • • •	5.00
4047-165		29	VG		5.00
4047-169		29	GD	• • • • • • • • • • • • • • • • • • • •	4.00
4047-170				• • • • • • • • • • • • • • • • • • • •	4.50
4047-177			VG	• • • • • • • • • • •	5.00
4047-184			VG	• • • • • • • • • • • • • • • • • • • •	5.00
4047-189	JAN	31	VG	• • • • • • • • • • • • • • • • • • • •	5.00
	FEB	31	VG-		4.50
4047-195			VG-	HI VOLTAGE	5.00
4047-197	APK	31	VG	• • • • • • • • • • •	5.00

"RADIO"

STOCK#	MON/YR	CND	COMMENTS	PRICE
4048-040	MAR 23	GD-		7.00
4048-053	MAR 24	FR+	SPINE TAPED.	6.50
4048-064	JAN 25	GD-	SPINE TAPED.	6.75
4048-066	FEB 25	VG-		7.75
4048-068	MAR 25	GD+		7.50
4048-080	SEP 25	GD-		7.00
4048-082	OCT 25	GD	CV WRITING	7.00
4048-101	FEB 27	GD		6.50
4048-109	JUN 27	GD		6.50
4048-113	AUG 27	GD		6.50

"RADIO"

ı	STOCK#	MON/	YR	CND	COMMENTS	PRICE
ı						
I	4048-115	SEP :	27	GD-	SPINE TAPED.	6.00
ı	4048-126	MAY :	28	GD		5.00
ŀ	4048-135	FEB :	29	PR-	PGS CUT OUT.	0.25
ı	4048-150	FEB :	30	GD+		3.50
ı	4048-152	MAR :	30	GD+		3.50
I	4048-163	NOV :	31	GD-		3.00
I	4048-197	JUN :	35	GD-		2.75
I	4048-206	OCT :	35	GD		3.00
ı	4048-211	DEC :	35	GD-		2.75
ı	4048-240	JAN :	38	PR	SMALL FORMAT	0.50
ı	4048-264	JUN :	39	GD-	SMALL FORMAT	2.50
ı	4048-271	DEC :	39	GD-	SMALL FORMAT	2.50
ı	4048-320	OCT 4	11	GD		2.00
ı	4048-327	MAY	12	GD	LRG FORMAT.	2.25
ı						

ELECTRICAL MERCHANDISING

STOCK#	MON/YR	CIVID)	COMMENTS	PRICE
4049-081	MAY 32	GD-	CV'S LOOSE	
4049-092	NOV 32	GD		3.75

RADIO TOPICS

STOCK#	MON/YR	CND	COMMENTS	PRICE
4050-054	MAY 24	GD		8.75

RADIO PROGRESS

ı	STOCK#	MON/YR	CMD	COMMENTS	PRICE
ı					
ı	4051-003	APR 24	GD	COMMENTS VOL 1, #2	9.75

ALL WAVE RADIO

		COMMENTS	
			3.75
ı	 	 	

RADIO TODAY

STOCK#	MON/YR	CND	COMMENTS	PRICE
4054-035	SEP 36	GD-	SOIL	3.00

SHORT WAVE & TV

				COMMENTS	
ı					
l	4055-068	MAY 38	VG-		4.00

RADIO DESIGN

(PILOT RADIO CO.)

STOCK#	MON/Y	R OND	COM	ŒNTS	PRICE
4057-007	DEC 2	8 FR+	#1-4,	WINTER	7.50
4057-009					8.50
4057-010	MAR 2	9 GD+	#2-1,	SPRING	8.75
4057-011	JUN 2	9 GD-	#2-2,	SUMMER	8.50
4057-013	SEP 2	9 FR+	#2-3,	FALL	7.50
4057-015	SEP 2	9 GD	#2-3,	FALL	8.50
4057-016	SEP 2	9 VG-	#2-3,	FALL	8.75
4057-018	DEC 2	9 VG-	#2-4,	WINTER	8.75
4057-019	MAR 3	0 VG-	#3-1,	SPRING	8.75

RADIO DESIGN

STOCK#	MON/	/YR	CVD	COM	MENTS	PRICE
4057-021	JUN	30	GD+	#3-2,	SUMMER	8.75
4057-023	JUN	30	VG-	#3-2,	SUMMER	8.75
4057-025	SEP	30	GD+	#3-3,	FALL	8.75
4057-027	SEP	30	VGD	#3-3,	FALL	8.75
4057-029	MAR	31	VG-	#3-4,	SPRING	8.75
4057-033	SEP	31	VG-	#4-1,	FALL	8.75

MODERN RADIO

STOCK#	MON/YR	C)/D	COMMENTS	PRICE
4058-010	JUL 32	GD		4.00

RADIO LISTENERS GUIDE & CALL BOOK

STOCK#	MON/	YR.	CND	COMM	NTS	PRICE
4060-001	???	25	GD	#1-1,C	SIGNS	16.00
4060-003	SEP	25	FR	80% CT	SIGNS	5.00
4060-009	SEP	26	FR	#1-10,	TAPED	6.00

CITIZENS RADIO CALL BOOK & REVIEW

STOCK#	MON/YR	C2\1D	COMMENTS	PRICE
4061-046	SEP 24	FR+	FALL 24,#5-2	16.75
			#7-3, 224 PG	
4061-052	DEC 26	VG-	#7-3, 224 PG	17.75
4061-056	MAR 27	GD+	#8-1, 240 PG	17.50
4061-061	MAR 28	VG+	#9-2, 208 PG	18.50
4061-065	NOV 28	VGD	#9-4, 176 PG	16.50
4061-074	JAN 29	FR+	#10-1, L CVS	10.00
4061-076	JAN 29	VGD	#10-1, 176PG	13.00
4061-079	MAR 29	FR+	#10-2,S TAPE	8.75
4061-080	MAR 29	FR+	#10-2,S TEAR	8.75
4061-081	SEP 29	VGD	#10-3, 152PG	12.50
4061-085	JAN 30	GD+	#11-1,S TAPE	10.00
4061-087	JAN 30	FR+	#11-1, L CVS	7.50
4061-091	MAR 30	GD	#11-2, 144PG	9.00
4061-093	SEP 30	GD-	#11-3, 128PG	8.25
4061-094	SEP 30	FR+	#11-3, 128PG	7.00
4061-095	NOV 30	VG-	#11-4, 128PG	9.00
4061-097	NOV 30	GD+	#11-4,S TAPE	9.00
4061-099	MOA 30	GD+	#11-4, 128PG	9.00
4061-101	JAN 31	NC	#12-1, 112PG	3.00
4061-103	JAN 31	GD	#12-1, 112PG	7.50
4061-105	JAN 31	GD+	#12-1,S TAPE	8.00
4061-107	MAR 31	GD+	#12-2, 112PG	8.00
4061-117	NOV 31	GD+	THIN ISSUE	3.50

RADIO CRAFT

STOCK#	MON/	ΥR	CND	COMMENTS	PRICE
4062-001	JUL :	29	FR+	#1-1, PC GONE	25.00
4062-005	SEP :	29	GD+	EDGE SOIL	10.00
4062-011	DEC :	29	GD-	LODGE	8.00
4062-022	JUL :	30	FR+	FERNIE	5.00
4062-025	SEP :	30	FR-	SPINE TAPED.	2.00
4062-026	SEP :	30	FR+	ROUGH SPINE.	3.00
4062-028	OCT :	30	GD+		4.50
4062-040	FEB :	31	VGD		4.50
4062-043	MAR :	31	VGD		4.50
4062-046	APR :	31	VG-		4.25
4062-048	MAY	31	GD+		4.25

RADIO CRAFT RADIO CRAFT STOCK# MON/YR CND COMMENTS PRICE STOCK# MON/YR CND COMMENTS PRICE 4062-190 JAN 35 GD- 3.75 4062-192 FEB 35 GD+ 4062-194 MAR 35 GD 4062-060 OCT 31 VGD 4.50 4062-061 OCT 31 FR+ CV CREASE... 3.50 4062-197 APR 35 VG- 4.25 4062-063 NOV 31 FR+ 3.50 4062-065 NOV 31 VG- 4.25 4062-198 APR 35 GD 4.00 4.25 4062-203 JUN 35 GD- 4062-069 DEC 31 FR 4062-205 JUN 35 VG- 4.25 4062-073 JAN 32 FR ROUGH..... 2:00 4062-207 JUL 35 VG- 4.25 4062-208 AUG 35 GD+ 4062-074 JAN 32 FR+ 3.50 4062-074 JAN 32 FR+ 3.50 4062-075 JAN 32 VGD 4.50 4062-209 SEP 35 VG- 4062-076 JAN 32 VGD 4.50 4062-211 OCT 35 VGD 4062-079 FEB 32 FR+ 3.50 4062-212 OCT 35 VGD 4062-082 MAR 32 VGD 4.50 4062-214 NOV 35 VGD 4062-085 APR 32 GD 4.00 4062-216 DEC 35 VGD 4062-217 DEC 35 GD 4062-086 APR 32 GD+ 4.25 4062-218 DEC 35 GD 4.00 4062-219 DEC 35 GD- 4062-090 MAY 32 FR 2.00 4062-226 MAY 36 VGD 4062-230 JUL 36 GD+ 4.25 4062-091 MAY 32 VGD 4.50 4062-232 AUG 36 GD- 4062-233 AUG 36 VGD 4062-096 JUL 32 GD 4.00 4062-237 OCT 36 GD- R COVER TORN 3.50 4062-239 NOV 36 GD- 4062-097 JUL 32 NC 1.50 4062-099 AUG 32 GD- 3.75 4062-102 SEP 32 GD- 3.75 4062-240 NOV 36 VGD 4062-245 JAN 37 GD 4062-106 OCT 32 VGD 4.50 4062-248 MAR 37 VGD 4.50 4062-107 OCT 32 GD+ 4.25 4062-249 MAR 37 GD 4.00 4062-250 MAR 37 VG+ 4.75 4062-252 APR 37 VG+ 4062-255 MAY 37 VGD 4062-113 DEC 32 VGD 4.50 4062-256 MAY 37 FR+ 4062-116 JAN 33 NC 1.50 4062-117 JAN 33 VGD 4 .50 4062-119 FEB 33 VGD 4 .50 4062-258 JUN 37 VG+ 4062-259 JUN 37 GD+ 4062-124 MAR 33 VGD 4.50 4062-260 JUN 37 GD+ 4062-262 JUL 37 VGD 4062-127 MAY 33 FR NO REAR CV.. 1.75 4062-128 MAY 33 GD- 3.75 4062-130 JUN 33 VGD 4.50 4062-264 AUG 37 VG+ 4062-267 OCT 37 VGD 4062-134 AUG 33 FR+ 3.75 4062-269 NOV 37 GD 3 HOLE PUNCH 2.75 4062-135 AUG 33 GD 4.25 4062-138 SEP 33 FR+ 1 x4" PC GN. 2.50 4062-271 DEC 37 GD+ 4062-272 DEC 37 VG- 4062-145 DEC 33 GD- 3.75 4062-274 JAN 38 VGD 4062-147 JAN 34 GD NON COLOR CV 3.50 4062-287 SEP 38 VG+ 4062-289 NOV 38 GD+ 4062-148 JAN 34 GD NON COLOR CV 3.50 4062-149 JAN 34 GD NON COLOR CV 3.50 4062-370 FEB 43 GD 4062-151 FEB 34 GD NON COLOR CV 3.50 4062-377 JUN 43 FR 1/8 CV GONE. 1.00 4062-152 FEB 34 VG NON COLOR CV 4.00 4062-392 NOV 43 FR 1/9 CV GONE. 0.50 4062-154 MAR 34 GD+ NON COLOR CV 3.75 4062-414 MAY 44 PR SCHOMBURG CV 4062-155 MAR 34 FR+ NON COLOR CV 3.00 4062-445 JAN 46 GD- 4062-157 APR 34 GD- NO REAR CV.. 3.00 4062-447 JAN 46 GD 4062-449 FEB 46 GD 4062-158 APR 34 NC NO COVER.... 1.50 4062-159 APR 34 GD- NON COLOR CV 4062-451 FEB 46 GD- 4062-160 APR 34 VGD NON COLOR CV 4 00 4062-453 MAR 46 FR COVER TORN.. 4062-455 MAR 46 FR+ 4062-162 MAY 34 GD+ NON COLOR CV 3.75 4062-163 MAY 34 GD+ NON COLOR CV 3.75 4062-457 APR 46 GD 4062-164 MAY 34 FR+ NON COLOR CV 4062-460 JUN 46 GD+ 4062-167 JUL 34 GD NON COLOR CV 3.50 4062-462 JUL 46 GD 1.00 4062-168 JUL 34 GD- NON COLOR CV 3.25 4062-464 JUL 46 GD 1.00 4062-169 JUL 34 GD NON COLOR CV 3.50 4062-466 AUG 46 GD 1.00 4062-170 JUL 34 VG- NON COLOR CV 3.75 4062-468 AUG 46 GD

3.50

3.75

4062-172 AUG 34 GD NON COLOR CV 3.50

4062-173 AUG 34 GD+ NON COLOR CV 3.75

4062-176 SEP 34 GD- NON COLOR CV 3.25

4062-177 SEP 34 VG- NON COLOR CV 3.75

4062-179 OCT 34 FR NON COLOR CV 1.75

4062-182 NOV 34 GD- NON COLOR CV 3.25

4062-183 NOV 34 VGD NON COLOR CV 4.00

4062-185 DEC 34 GD+ NON COLOR CV 3.75

4062-186 DEC 34 VGD NON COLOR CV 4.00

4062-188 JAN 35 GD RESUME COLOR 4.00 4062-189 JAN 35 VGD 4.50

4062-175 SEP 34 GD NON COLOR CV

4062-180 OCT 34 VG- NON COLOR CV

RADIO CRAFT

4 00

3.75

4.25

4.25

4.50

4.50

4 50

4.50

3.75

4.50

4.00

4.75

4.50

3.50

4.75

4.25

4.50

4.50

4.25

1.50

0.25

0.75

1.00

1.00

0 25

1.00

1.00

1.25

1.00

1.00

0.75

0.75

STOCK#	MON/YR	CMD	COMMENTS	PRICE
4062-504	MAR 47	GD		1.00
4062-506	MAR 47	VG-		1.25
4062-508	MAR 47	GD		1.00
4062-510	APR 47	GD-		0.75
4062-512	APR 47	GD+		1.25
4062-514	MAY 47	VG-		1.25
4062-516	MAY 47	GD+		1.25
4062-518	MAY 47	GD		1.00
4062-520	JUN 47	GD-		0.75
4062-522	JUN 47	GD		1.00
4062-524	JUN 47	GD		1.00
4062-526	JUL 47	GD+		1.25
4062-528	JUL 47	GD+		1.25
4062-530	JUL 47	GD		1.00
4062-532	AUG 47	GD		1.00
4062-534	AUG 47	GD+		1.25
4062-536	SEP 47	GD+		1.25
4062-538	SEP 47	GD		1.00
4062-540	OCT 47	GD-		0.75
4062-542	NOV 47	GD		1.00
4062-544	DEC 47	GD		1.00
4062-546	DEC 47	GD-		0.75
4062-560	MAY 48	GD-		0.75
4062-562	MAY 48	GD-		0.75
4062-568	JUL 48	GD+		1.25
4062-574	SEP 48	GD+		1.25

POPULAR ELECTRICITY

l					
l	STOCK#	MON/YR	CMD	COMMENTS	PRICE
ı	4063-545	TT 10	~~~		0 50
ł				• • • • • • • • • • • • • • • • • • • •	
ı	4063-554				7.50
	4063-559			WORM HOLES	
ı	4063-561	APR 13	Œ		8.50
ı	4063-563	MAY 13	FR+	LOOSE COVER.	7.00
ı	4063-572	OCT 13	GD-	P.E & WRLD A	7.50
ı	4063-574	NOV 13	GD-	P.E & WRLD A	7.50
I	4063-578	DEC 13	NC	P.E & WRLD A	2.00
	4063-583	JAN 14	GD	P.E & WRLD A	8.00
	4063-586	MAR 14	GD	P.E & WRLD A	8.00
	4063-590	JUN 14	GD	P.E & WRLD A	8.00
	4063-592	JUL 14	FR+	P.E/MOD MECH	7.00
	4063-594	AUG 14	GD-	P.E/MOD MECH	7.50
	4063-596	SEP 14	GD+	P.E/MOD MECH	8.75
	4063-600	NOV 14	FR+	SPINE TAPED.	7.00
	4063-603	DEC 14	GD-	P.E/MOD MECH	7.50
				P.E/MOD MECH	7.00
				WORLDS ADVAN	
I				WORLDS ADVAN	
ľ				WORLDS ADVAN	7.50
1	4063-621			WORLDS ADVAN	
I				WORLDS ADVAN	7.50
l					
ı	4063-627	SEP 15	GD-	WORLDS ADVAN	7.50
ı					

OST MAGAZINE

STOCK#	MON,	/YR	CND	COMMENTS	PRICE
4064-028	DEC	20	NC	NC=NO COVERS	2.00
4064-029	JAN	21	NC)		2.00
4064-046	AUG	21	NC		2.00
4064-053	MAR	22	NC		1.75
4064-056	MAY	22	Œ		7.50
4064-065	AUG	22	FR+	SPINE TAPED.	5.00
4064-069	OCT	22	NC		1.75
4064-071	DEC	22	GD-		5.00
4064-093	NOV	23	GD-		4.75
4064-094	NOV	23	GD+	SLIGHT SOIL.	5.50
4064-100	FEB	24	GD	SOME SOIL	5.00

4062-470 SEP 46 GD+

4062-486 NOV 46 GD

4062-490 DEC 46 FR+

4062-492 DEC 46 GD-

4062-476 SEP 46 GD

4062-502 MAR 47 GD-

4062-472 SEP 46 GD+ 1.25 4062-474 SEP 46 GD

4062-478 OCT 46 GD 1.00

4062-484 NOV 46 GD+ 1.25

4062-494 JAN 47 GD DEFOREST CV. 10.00

4062-496 JAN 47 VG- DEFOREST CV. 12.00 4062-498 FEB 47 FR+ 0.75

QST MAGAZINE					QST MAGAZINE				SERVICE					
STOCK#			COMMENTS	PRICE	STOCK#			COMMENTS	PRICE	STOCK#			COMMENTS	PRICE
			CRN TORN OFF	2.00	4064-240	OCT 27	GD		4.00	4065-132	JAN 37	GD-		1.50
													EDGE BOUND	
										1				
			SOME CV SOIL		t .									
				6.25						1				
			CRN OFF/SOIL	2.00 6.25									EDGE BOUND	
													EDGE BOOM.	
										4065-141	JUN 37	VGD	TRADESHOW IS	2.50
			SPINE TAPE		1					1			EDGE BOUND	
										1				
4064-133	DEC 24	NC		1.50										
			• • • • • • • • • • • • • • • • • • • •					• • • • • • • • • • • • • • • • • • • •		1			• • • • • • • • • • • • • • • • • • • •	
										1				
					1					J				
			CORNER SOIL.	4.50										
													WATER STAINS	
										4065-165	JAN 38	VG		2.15
										1			• • • • • • • • • • • • • • • • • • • •	
					4064-327	DEC 30	GD+		1.75					
			• • • • • • • • • • • • • • • • • • • •		1			• • • • • • • • • • • • • • • • • • • •						
										1				
4064-162	SEP 25	VGD		6.25										
										1			• • • • • • • • • • • • • • • • • • • •	
4064-168					7									
				5.50										
			1x2" CRN OFF LOOSE COVERS	4.00				SOIL					• • • • • • • • • • • • • • • • • • • •	
			LOOSE COVERS	4.50				SOIL						
								EDGE SOIL						
								FADING					SLIGHT SOIL.	
			SPINE TAPED.			SE	RI	/ICE					• • • • • • • • • • • • • • • • • • • •	
							1						SLIGHT SOIL.	
				5.75				COMMENTS	PRICE					
			ROUGH SPINE.	5.25									• • • • • • • • • • • • • • • • • • • •	
4064-195			ROOGH SPINE.	3.25 4.75										
4064-196														
			• • • • • • • • • • • • • • • • • • • •										SOME SOIL	
														1.95
			ROUGH											
														1.95
			• • • • • • • • • • • • • • • • • • • •										SLIGHT SOIL.	1.70
														1.95
								EDGE BOUND	1.50	4065-235	AUG 41	VG-		1.95
4064-227	APR 27	VGD		4.75				EDGE BOUND	1					
			GT TOWNS GOTT					EDGE BOUND		4065-239	OCT 41	GD-		1.45
			SLIGHT SOIL.					EDGE BOUND	2.15 1.85					
4064-235	SEP 27	GD+		4.50				EDGE BOUND						
4064-239	OCT 27	VG-	• • • • • • • • • • • • • • • • • • • •	4.50	4065-131	JAN 37	VG-	EDGE BOUND	2.15	4065-255	JAN 42	GD		1.65
						P	200	110						

SERVICE	SERVICE	SERVICE			
STOCK# MON/YR CND COMMENTS PRICE	STOCK# MON/YR CND COMMENTS PRICE	STOCK# MON/YR OND COMMENTS PRICE			
4065-256 FEB 42 GD 1.65	4065-362 NOV 45 GD 1.45	4065-512 AUG 51 GD+ 1.45			
4065-257 FEB 42 GD SOILED 1.45 4065-258 MAR 42 GD 1.65	4065-363 DEC 45 FR+	4065-513 SEP 51 GD+ 1.45			
4065-259 MAR 42 GD 1.65	4065-376 JAN 46 FR 0.50	4065-514 OCT 51 GD			
4065-260 MAR 42 GD+	4065-377 FEB 46 GD	RADIO ENGINEERING			
4065-262 APR 42 GD 1.65	4065-379 MAR 46 GD 1.45	A TOTO ENGINEERING			
4065-263 MAY 42 GD+	4065-380 APR 46 GD- 1.45 4065-381 MAY 46 GD 1.65	STOCK# MON/YR CND COMMENTS PRICE			
4065-265 MAY 42 GD- SOME SOIL 1.45	4065-382 JUN 46 GD	4066-100 JAN 28 FR SPINE TAPED. 3.50			
4065-266 JUN 42 GD	4065-384 JUL 46 FR+ 1.25	4066-115 SEP 29 GD 3.75			
4065-268 JUL 42 FR+ LOOSE COVERS 1.00	4065-385 AUG 46 FR 0.50 4065-386 AUG 46 GD 1.45	4066-117 OCT 29 GD			
4065-269 AUG 42 GD 1.65 4065-270 SEP 42 FR+ LOOSE F.NO R 1.00	4065-387 SEP 46 GD+ 1.65	4066-130 SEP 30 GD 3.75			
4065-271 OCT 42 GD 1.65	4065-388 SEP 46 GD	4066-140 APR 31 GD- EDGE TAPE 3.00 4066-141 APR 31 GD 3.00			
4065-272 OCT 42 GD 1.65	4065-390 NOV 46 GD 1.65	4066-142 MAY 31 NC 1.50			
4065-273 NOV 42 GD+	4065-391 DEC 46 FR+	4066-143 MAY 31 GD			
4065-275 DEC 42 GD 1.65	4065-406 MAR 47 FR- NO REAR CV 0.25	4066-145 JUN 31 GD+ EDGE TAPED 3.00			
4065-276 DEC 42 GD+	4065-407 MAR 47 GD	4066-146 JUL 31 GD+ EDGE TAPED 3.00 4066-147 AUG 31 GD+ EDGE TAPED 3.00			
4065-291 JAN 43 VG 1.85	4065-409 APR 47 GD 1.65	4066-148 OCT 31 GD+ EDGE TAPED 3.00			
4065-292 FEB 43 GD+	4065-410 MAY 47 FR+	4066-149 OCT 31 GD+			
4065-294 FEB 43 GD+ 1.85	4065-412 JUL 47 NC NO COVERS 0.25	4066-151 NOV 31 GD DITTO TO END 1.75			
4065-295 MAR 43 GD	4065-413 AUG 47 FR+ 1.00 4065-414 SEP 47 GD 1.45	4066-152 DEC 31 GD DIRTY/SPINE. 1.75 4066-153 DEC 31 GD 1.75			
4065-297 MAR 43 GD+ 1.85	4065-415 SEP 47 GD 1.45	4066-154 DEC 31 GD 1.75			
4065-298 APR 43 GD	4065-416 OCT 47 NC NO COVERS 0.25 4065-417 NOV 47 GD 1.45	4066-160 JAN 32 GD- SPINE TAPE 1.50 4066-161 FEB 32 GD 1.75			
4065-300 MAY 43 GD 1.65	4065-418 DEC 47 FR+ 1.00	4066-162 FEB 32 FR+ SOIL/TAPE 1.25			
4065-301 MAY 43 GD+	4065-419 DEC 47 GD	4066-163 FEB 32 GD			
4065-303 JUN 43 GD 1.65	4065-421 FEB 48 FR+ 1.00	4066-165 MAR 32 GD- TEAR TAPED 1.50			
4065-304 JUN 43 GD+	4065-432 MAR 48 GD	4066-167 MAR 32 GD 1.75 4066-168 APR 32 GD SPINE TAPED. 1.75			
4065-306 JUL 43 GD 1.65	4065-434 APR 48 GD 1.45	4066-169 APR 32 GD SPINE TAPED: 1.75			
4065-307 AUG 43 GD	4065-435 MAY 48 GD	4066-170 MAY 32 GD SPINE TAPED. 1.75 4066-171 MAY 32 GD 1.75			
4065-309 AUG 43 GD 1.65	4065-437 JUL 48 GD 1.25	4066-171 MAY 32 GD SLIGHT SOIL. 1.75			
4065-310 SEP 43 GD	4065-438 AUG 48 FR COVER TORN. 0.50 4065-439 SEP 48 FR+ 1.00	4066-173 JUN 32 GD			
4065-312 OCT 43 GD+ 1.85	4065-440 OCT 48 GD 1.25	4066-175 JUN 32 GD 1.75			
4065-313 NOV 43 GD	4065-441 NOV 48 GD	4066-176 JUL 32 GD SPINE TAPED. 1.75 4066-177 JUL 32 GD 1.75			
4065-315 NOV 43 GD 1.65	4065-455 FEB 49 GD 1.25	4066-178 AUG 32 GD 1.75			
4065-316 DEC 43 GD LOOSE COVERS 1.45 4065-317 DEC 43 GD+ 1.85	4065-456 MAR 49 VG	4066-179 AUG 32 GD			
4065-318 DEC 43 GD+	4065-458 MAY 49 FR+ 1.00	4066-181 SEP 32 GD 1.75			
4065-330 JAN 44 GD	4065-459 JUN 49 GD	4066-182 SEP 32 GD 1.50 4066-183 OCT 32 GD 1.75			
4065-332 FEB 44 GD 1.65	4065-461 AUG 49 GD+ 1.45	4066-184 OCT 32 GD			
4065-333 FEB 44 GD 1.65	4065-462 AUG 49 FR+ 1.00	4066-185 OCT 32 GD			
4065-334 APR 44 GD 1.45 4065-335 JUL 44 GD 1.65	4065-463 SEP 49 FR NO REAR CV. 0.50 4065-464 OCT 49 GD 1.25	4066-186 NOV 32 GD			
4065-336 AUG 44 GD 1.45	4065-465 NOV 49 GD+	4066-188 DEC 32 GD 1.50 4066-200 JAN 33 GD 1.75			
4065-337 OCT 44 GD	4065-466 NOV 49 GD	4066-200 JAN 33 GD			
4065-339 NOV 44 GD	4065-485 JAN 50 GD	4066-202 MAR 33 GD			
4065-350 JAN 45 FR	4065-487 OCT 50 GD 1.25	4066-204 MAY 33 GD 1.75			
4065-352 MAR 45 GD	4065-488 NOV 50 GD+	4066-205 JUN 33 GD			
4065-353 APR 45 GD	4065-489 NOV 50 GD	4066-207 AUG 33 GD 1.75			
4065-355 JUN 45 GD	4065-505 JAN 51 GD	4066-208 SEP 33 GD			
4065-357 AUG 45 GD 1.65	4065-507 MAR 51 GD+ 1.45	4066-210 OCT 33 GD 1.75			
4065-358 SEP 45 GD	4065-508 APR 51 GD+	4066-211 OCT 33 GD			
4065-359 OCT 45 GD	4065-510 JUN 51 GD+ 1.45	4066-213 NOV 33 GD 1.50			
4065-361 NOV 45 FR+ 1.25	4065-511 JUL 51 GD+ 1.45	4066-214 DEC 33 GD 1.75			

4066-215	DEC	33	GD		1.75
4066-225			GD		1.75
				• • • • • • • • • • • • • • • • • • • •	
4066-226	FEB	34	GD		1.75
4066-227	MAR	34	GD		1.75
4066-228	APR	34	GD		1.75
4066-229	JUN	34	FR+		1.25
4066-230	JUL	34	GD		1.75
4066-231	AUG	34	GD		1.75
4066-232		34	GD	COVER TEAR	1.50
4066-234	OCT	34	Œ		1.75
4066-235	NOV	34	GD		1.75
4066-236	DEC	34	GD		1.75
4066-245		35			
			GD		1.75
4066-246		35	GD		1.75
4066-247	FEB	35	GD-		1.50
4066-248	FEB	35	GD		1.75
4066-249		35	GD		1.75
4066-250		35	GD		1.75
4066-251	APR	35	GD		1.75
4066-252	APR	35	GD		1.75
4066-253	MAY	35	GD		1.75
4066-254					
		35	GD		1.75
4066-255	MAY	35	GD		1.75
4066-256	JUN	35	GD		1.75
4066-257	JUN	35	GD		1.75
	JUN				
4066-258		35	GD-		1.50
4066-259	JUL	35	GD		1.75
4066-260	JUL	35	GD-		1.50
4066-261	AUG	35	GD		1.75
4066-262	AUG	35	GD		
					1.75
4066-263	AUG	35	GD-		1.50
4066-264	SEP	35	GD		1.75
4066-265	SEP	35	GD-		1.50
4066-266	OCT	35	GD		1.75
4066-267	OCT	35	Œ		1.75
4066-268	OCT	35	FR+		1.25
4066-269	NOV	35	GD		1.75
4066-270	DEC	35	GD		1.75
	DIC				1.70
1066 206	TANT	26	CTD.		1 50
4066-285	JAN	36	GD-	SPINE TAPED.	1.50
4066-285 4066-286	JAN FEB	36 36	GD- FR+		1.50 1.25
				SPINE TAPED.	
4066-286 4066-287	FEB FEB	36 36	FR+ GD-	SPINE TAPED. EDGE FADING.	1.25 1.50
4066-286 4066-287 4066-288	FEB FEB	36 36 36	FR+ GD- GD	SPINE TAPED. EDGE FADING.	1.25 1.50 1.75
4066-286 4066-287 4066-288 4066-289	FEB FEB FEB	36 36 36 36	FR+ GD- GD GD	SPINE TAPED. EDGE FADING.	1.25 1.50 1.75 1.75
4066-286 4066-287 4066-288 4066-289	FEB FEB FEB MAR	36 36 36 36 36	FR+ GD- GD	SPINE TAPED. EDGE FADING.	1.25 1.50 1.75 1.75
4066-286 4066-287 4066-288 4066-289	FEB FEB FEB	36 36 36 36	FR+ GD- GD GD	SPINE TAPED. EDGE FADING.	1.25 1.50 1.75 1.75
4066-286 4066-287 4066-288 4066-289	FEB FEB FEB MAR	36 36 36 36 36	FR+ GD- GD GD GD	SPINE TAPED. EDGE FADING.	1.25 1.50 1.75 1.75
4066-286 4066-288 4066-289 4066-290 4066-291 4066-292	FEB FEB FEB MAR MAR	36 36 36 36 36 36 36	FR+ GD- GD GD GD GD GD GD	SPINE TAPED. EDGE FADING.	1.25 1.50 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-290 4066-291 4066-292 4066-293	FEB FEB FEB MAR MAR MAR	36 36 36 36 36 36 36	FR+ GD- GD GD GD GD GD GD GD	SPINE TAPED. EDGE FADING.	1.25 1.50 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-290 4066-291 4066-292 4066-293 4066-294	FEB FEB FEB MAR MAR MAR APR APR	36 36 36 36 36 36 36 36	FR+ GD- GD GD GD GD GD GD- GD-	SPINE TAPED. EDGE FADING.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-290 4066-291 4066-293 4066-294 4066-294	FEB FEB FEB MAR MAR MAR APR APR	36 36 36 36 36 36 36 36 36	FR+ GD- GD GD GD GD GD GD GD- GD GD- GD	SPINE TAPED. EDGE FADING.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-290 4066-291 4066-292 4066-293 4066-294	FEB FEB FEB MAR MAR MAR APR APR	36 36 36 36 36 36 36 36	FR+ GD- GD GD GD GD GD GD- GD-	SPINE TAPED. EDGE FADING.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-290 4066-291 4066-293 4066-294 4066-294	FEB FEB FEB MAR MAR MAR APR APR	36 36 36 36 36 36 36 36 36	FR+ 60- 60 60 60 60 60 60 60 60 60 60 60 60 60	SPINE TAPED. EDGE FADING.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-288 4066-290 4066-291 4066-293 4066-294 4066-295 4066-295 4066-296	FEB FEB FEB MAR MAR MAR APR APR MAY MAY JUN	36 36 36 36 36 36 36 36 36 36	FR+ GD- GD	SPINE TAPED. EDGE FADING.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.50 1.75 1.75
4066-286 4066-287 4066-288 4066-290 4066-291 4066-292 4066-294 4066-295 4066-294 4066-297 4066-297	FEB FEB FEB MAR MAR APR APR MAY MAY JUN JUN	36 36 36 36 36 36 36 36 36 36 36	FR+ GB- GB	SPINE TAPED. EDGE FADING.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.50 1.75 1.75 1.75
4066-286 4066-287 4066-288 4066-290 4066-291 4066-292 4066-293 4066-294 4066-295 4066-296 4066-297 4066-298 4066-298	FEB FEB MAR MAR MAR APR APR MAY JUN JUN JUN JUL	36 36 36 36 36 36 36 36 36 36 36 36 36	FR+ 69-69-69-69-69-69-69-69-69-69-69-69-69-6	SPINE TAPED. EDGE FADING.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.50 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-291 4066-291 4066-293 4066-294 4066-295 4066-297 4066-297 4066-298 4066-299 4066-299	FEB FEB MAR MAR MAR APR APR MAY JUN JUN JUL JUL	36 36 36 36 36 36 36 36 36 36 36 36 36 3		SPINE TAPED. EDGE FADING.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.50 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-288 4066-290 4066-291 4066-292 4066-293 4066-294 4066-295 4066-296 4066-297 4066-298 4066-298	FEB FEB MAR MAR MAR APR APR MAY JUN JUN JUN JUL	36 36 36 36 36 36 36 36 36 36 36 36 36	FR+ 69-69-69-69-69-69-69-69-69-69-69-69-69-6	SPINE TAPED. EDGE FADING.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.50 1.75 1.75 1.75 1.75 1.75
4066-286 4066-289 4066-299 4066-291 4066-291 4066-293 4066-294 4066-295 4066-297 4066-298 4066-299 4066-299	FEB FEB MAR MAR MAR APR APR MAY JUN JUN JUL JUL	36 36 36 36 36 36 36 36 36 36 36 36 36 3		SPINE TAPED. EDGE FADING.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-290 4066-291 4066-293 4066-294 4066-295 4066-297 4066-297 4066-299 4066-300 4066-300 4066-300	FEB FEB FEB MAR MAR APR APR APR MAY JUN JUN JUN JUL JUL JUL JUL JUL	36 36 36 36 36 36 36 36 36 36 36 36 36 3		SPINE TAPED. EDGE FADING.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-290 4066-291 4066-293 4066-294 4066-295 4066-297 4066-298 4066-290 4066-300 4066-300 4066-300 4066-300	FEB FEB FEB MAR MAR APR APR MAY JUN JUL JUL JUL JUL AUG	36 36 36 36 36 36 36 36 36 36 36 36 36 3		SPINE TAPED. EDGE FADING.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-290 4066-291 4066-293 4066-294 4066-295 4066-297 4066-298 4066-290 4066-300 4066-300 4066-300 4066-304 4066-305	FEB FEB FEB MAR MAR APR APR MAY JUN JUL JUL JUL AUG AUG	36 36 36 36 36 36 36 36 36 36 36 36 36 3		SPINE TAPED. SPINE TAPED.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-290 4066-291 4066-293 4066-293 4066-294 4066-295 4066-299 4066-299 4066-300 4066-300 4066-301 4066-304 4066-305 4066-306	FEB FEB FEB MAR MAR APR APR MAY MAY JUN JUL JUL JUL AUG AUG SEP	36 36 36 36 36 36 36 36 36 36 36 36 36 3		SPINE TAPED. SPINE TAPED. SPINE TAPED.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-290 4066-291 4066-293 4066-294 4066-295 4066-297 4066-298 4066-290 4066-300 4066-300 4066-300 4066-304 4066-305	FEB FEB FEB MAR MAR APR APR MAY JUN JUL JUL JUL AUG AUG	36 36 36 36 36 36 36 36 36 36 36 36 36 3		SPINE TAPED. SPINE TAPED.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-290 4066-291 4066-293 4066-293 4066-294 4066-295 4066-299 4066-299 4066-300 4066-300 4066-301 4066-304 4066-305 4066-306	FEB FEB FEB MAR MAR APR APR MAY MAY JUN JUL JUL JUL AUG AUG SEP	36 36 36 36 36 36 36 36 36 36 36 36 36 3		SPINE TAPED. SPINE TAPED. SPINE TAPED.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-291 4066-291 4066-293 4066-294 4066-295 4066-297 4066-298 4066-299 4066-300 4066-301 4066-305 4066-305 4066-307 4066-307 4066-308	FEB FEB FEB MAR MAR APR MAY JUN JUL JUL JUL AUG AUG SEP OCT OCT	36 36 36 36 36 36 36 36 36 36 36 36 36 3	11.4.4.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6	SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-291 4066-291 4066-293 4066-295 4066-295 4066-296 4066-297 4066-298 4066-300 4066-301 4066-305 4066-306 4066-306 4066-308 4066-308 4066-308	FEB FEB FEB MAR MAR APR APR MAY JUN JUL JUL JUL AUG AUG SEP OCT NOV	36 36 36 36 36 36 36 36 36 36 36 36 36 3	ER++ FR 60 50 50 50 50 50 50 50 50 50 50 50 50 50	SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-290 4066-291 4066-293 4066-295 4066-295 4066-297 4066-299 4066-299 4066-300 4066-301 4066-305 4066-306 4066-307 4066-308 4066-309 4066-309 4066-309 4066-309 4066-309	FEB FEB FEB FEB MAR MAR APR APR MAY JUN JUL JUL JUL JUL AUG AUG COCT NOV NOV	36 36 36 36 36 36 36 36 36 36 36 36 36 3	124+ 146- 146- 146- 146- 146- 146- 146- 146-	SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-290 4066-291 4066-293 4066-295 4066-295 4066-297 4066-299 4066-299 4066-300 4066-301 4066-304 4066-305 4066-308 4066-308 4066-309 4066-309 4066-310 4066-311	FEE FEE FEE FEE FEE MAR MAR APR MAY JUN JUL JUL JUL AUG AUG COT NOV NOV DEC	36 36 36 36 36 36 36 36 36 36 36 36 36 3	R	SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-290 4066-291 4066-293 4066-295 4066-297 4066-297 4066-299 4066-299 4066-300 4066-301 4066-305 4066-306 4066-307 4066-308 4066-309 4066-309 4066-309 4066-309 4066-309	FEB FEB FEB FEB MAR MAR APR APR MAY JUN JUL JUL JUL JUL AUG AUG COCT NOV NOV	36 36 36 36 36 36 36 36 36 36 36 36 36 3	124+ 146- 146- 146- 146- 146- 146- 146- 146-	SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-290 4066-291 4066-293 4066-295 4066-295 4066-297 4066-299 4066-299 4066-300 4066-301 4066-304 4066-305 4066-308 4066-308 4066-309 4066-309 4066-310 4066-311	FEE FEE FEE FEE FEE MAR MAR APR MAY JUN JUL JUL JUL AUG AUG COT NOV NOV DEC	36 36 36 36 36 36 36 36 36 36 36 36 36 3	R	SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-288 4066-299 4066-291 4066-292 4066-295 4066-295 4066-296 4066-297 4066-298 4066-300 4066-301 4066-304 4066-305 4066-308 4066-309 4066-311 4066-311 4066-311	FEB FEB FEB FEB FAR MAR MAR APR MAY MAY JUN JUL JUL JUL JUL AUG AUG AUG OCT NOV NOV NOV DEC DEC DEC	36 36 36 36 36 36 36 36 36 36 36 36 36 3	R	SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-291 4066-291 4066-293 4066-294 4066-295 4066-296 4066-297 4066-301 4066-301 4066-305 4066-306 4066-306 4066-311 4066-311 4066-312 4066-313	FEB FEB FEB FEB MAR MAR APR APR MAY JUL JUL JUL JUL JUL GEC OCT NOV NOV DEC DEC DEC JAN	36 36 36 36 36 36 36 36 36 36 36 36 36 3	: FR	SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-291 4066-291 4066-293 4066-294 4066-295 4066-296 4066-297 4066-301 4066-301 4066-305 4066-306 4066-306 4066-301 4066-311 4066-311 4066-312 4066-313 4066-312 4066-312	FEB FEB FEB FEB MAR MAR APR APR MAY JUN JUL JUL JUL JUL JUL GEG OCT NOV NOV DEC DEC DEC JAN JAN	36 36 36 36 36 36 36 36 36 36 36 36 36 3	. F. #	SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-291 4066-291 4066-293 4066-294 4066-295 4066-296 4066-297 4066-301 4066-301 4066-305 4066-306 4066-306 4066-311 4066-311 4066-312 4066-313	FEB FEB FEB FEB MAR MAR APR APR MAY JUL JUL JUL JUL JUL GEC OCT NOV NOV DEC DEC DEC JAN	36 36 36 36 36 36 36 36 36 36 36 36 36 3	: FR	SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-291 4066-291 4066-293 4066-294 4066-295 4066-296 4066-297 4066-301 4066-301 4066-305 4066-306 4066-306 4066-301 4066-311 4066-311 4066-312 4066-313 4066-312 4066-312	FEB FEB FEB FEB MAR MAR APR APR MAY JUN JUL JUL JUL JUL JUL GEG OCT NOV NOV DEC DEC DEC JAN JAN	36 36 36 36 36 36 36 36 36 36 36 36 36 3	. F. #	SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-291 4066-291 4066-293 4066-295 4066-295 4066-296 4066-298 4066-299 4066-300 4066-301 4066-305 4066-306 4066-306 4066-307 4066-311 4066-311 4066-313 4066-313 4066-313 4066-313	FEB FEB FEB FEB MAR MAR APR APR MAY JUN JUL JUL JUL JUL GOT NOV NOV DEC DEC DEC JAN JAN JAN	36 36 36 36 36 36 36 36 36 36 36 36 36 3	. F. #	SPINE TAPED SPINE TAPED SPINE TAPED SPINE TAPED SPINE TAPED	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-290 4066-291 4066-293 4066-295 4066-295 4066-297 4066-297 4066-299 4066-300 4066-301 4066-305 4066-306 4066-307 4066-311 4066-311 4066-312 4066-312 4066-313 4066-328 4066-333 4066-333 4066-331	FEB FEB FEB FEB MAR MAR APR MAY JUN JUL	36 36 36 36 36 36 36 36 36 36 36 36 36 3	. R. t C.	SPINE TAPED SPINE TAPED SPINE TAPED SPINE TAPED SPINE TAPED SPINE TAPED	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-288 4066-299 4066-291 4066-292 4066-295 4066-296 4066-296 4066-297 4066-296 4066-301 4066-301 4066-304 4066-305 4066-306 4066-311 4066-311 4066-312 4066-328 4066-331 4066-332 4066-332 4066-333 4066-333	FEB FEB FEB FEB FEB FEB MAR MAR APR APR MAY JUN JUL	36 36 36 36 36 36 36 36 36 36 36 36 36 3	. R. t C.	SPINE TAPED SPINE TAPED SPINE TAPED SPINE TAPED SPINE TAPED SPINE TAPED	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-288 4066-299 4066-291 4066-291 4066-295 4066-295 4066-296 4066-297 4066-298 4066-297 4066-301 4066-301 4066-305 4066-306 4066-301 4066-311 4066-311 4066-311 4066-313 4066-333 4066-333 4066-333	FEB FEB FEB FEB MAR MAR APR APR MAY JUL	36 36 36 36 36 36 36 36 36 36 36 36 36 3	: ## 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-291 4066-291 4066-293 4066-294 4066-295 4066-296 4066-297 4066-298 4066-301 4066-302 4066-304 4066-305 4066-306 4066-311 4066-311 4066-312 4066-313 4066-333 4066-333 4066-333 4066-333	FEB FEB FEB FEB FEB FEB MAR MAR APR APR MAY JUN JUL	36 36 36 36 36 36 36 36 36 36 36 36 36 3	. R. t C.	SPINE TAPED SPINE TAPED SPINE TAPED SPINE TAPED SPINE TAPED SPINE TAPED	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-288 4066-299 4066-291 4066-291 4066-295 4066-295 4066-296 4066-297 4066-298 4066-297 4066-301 4066-301 4066-305 4066-306 4066-301 4066-311 4066-311 4066-311 4066-313 4066-333 4066-333 4066-333	FEB FEB FEB FEB MAR MAR APR APR MAY JUL	36 36 36 36 36 36 36 36 36 36 36 36 36 3	: ## 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-291 4066-291 4066-293 4066-294 4066-295 4066-296 4066-297 4066-298 4066-301 4066-302 4066-304 4066-305 4066-306 4066-311 4066-311 4066-312 4066-313 4066-333 4066-333 4066-333 4066-333	FEB FEB FEB FAR MAR APR APR MAY JUN JUL	36 36 36 36 36 36 36 36 36 36 36 36 36 3	. R. d.	SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75
4066-286 4066-287 4066-289 4066-299 4066-291 4066-291 4066-295 4066-295 4066-297 4066-298 4066-297 4066-300 4066-301 4066-301 4066-305 4066-306 4066-311 4066-311 4066-312 4066-313 4066-333 4066-333 4066-333 4066-333 4066-333 4066-333 4066-336	FEB FEB FEB FAR MAR APR APR MAY JUN JUL	36 36 36 36 36 36 36 36 36 36 36 36 36 3	: ## 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED. SPINE TAPED.	1.25 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75

RADIO ENGINEERING

STOCK#	MON,	/YR	CD/ID	COMMENTS	PRICE
4066-339 4066-340		-		SILVER ANNIV	1.75
4066-341	MAY	37	GD-	SILVER ANNIV	1.50
4066-342	JUN	37	GD		1.75
4066-343	JUN	37	FR+		1.25
4066-344	JUN	37	GD		1.75
4066-345	JUL	37	Œ		1.75
4066-346	JUL	37	GD		1.75
4066-347	JUL	37	GD		1.75
4066-348	AUG	37	GD		1.75
4066-350	AUG	37	GD		1.75

COMMUNICATIONS

MON/YR	CND	COMMENTS	PRICE
JAN 38	GD+		3.50
FEB 38	GD+		3.50
MAR 38	GD-		3.00
MAY 38	GD+		3.50
JUN 38	GD		3.25
JUL 38	GD+		3.50
AUG 38	GD+		3.50
NOV 38	GD+		3.50
DEC 38	FR+	SOILED	2.75
JAN 39	GD+		3.50
FEB 39	GD+		3.50
MAR 39	GD+		3.50
MAY 39	GD		3.25
	JAN 38 FEB 36 MAR 38 MAY 38 JUN 38 JUL 38 AUG 38 NOV 38 DEC 38 JAN 39 FEB 39 MAR 39	MAR 38 GD- MAY 38 GD- JUN 38 GD- JUL 38 GD- AUG 38 GD- NOV 38 GD- DEC 38 FR+ JAN 39 GD-	JAN 38 GD+ FEB 38 GD+ MAR 38 GD- MAY 38 GD- JUN 38 GD- JUN 38 GD+ ANG 38 GD+ ANG 38 GD+ DEC 38 FR+ SOILED JAN 39 GD+ FEB 39 GD+ MAR 39 GD+

COMMUNICATIONS & BROADCAST

STOCK#	MON/YR	CND	COMMENTS	PRICE
4070-050	MAY 35	GD-		3.00

THE RADIO WEEKLY

STOCK#	MON/YR		CND	COMMENTS		PRICE
4071-105	FEB	34	GD	FEB	07TH	5.00
4071-109	FEB	34	GD	FEB	21ST	5.00
4071-111	FEB	34	GD	FEB	28TH	5.00
4071-113	MAR	34	Œ	MAR	14TH	5.00
4071-114	APR	34	Œ	APR	04TH	5.00
4071-115	APR	34	GD	APR	11TH	5.00
4071-116	MAY	34	GD	MAY	02ND	5.00
4071-117	JUN	34	GD	JUN	27TH	5.00
4071-118	JUL	34	GD	JUL	04TH	5.00
4071-121	AUG	34	GD	AUG	01ST	5.00
4071-135	NOV	35	NC	NOV	27TH	2.00
4071-142	DEC	35	GD	DEC	04TH	5.00
4071-155	FEB	36	FR+	FEB	05TH	4.00
DADI	O D	Tre	TAI		D IOD	DED

RADIO RETAILER JOBBER

STOCK#	MON/YR	CMD	COMMENTS	PRICE
4074-045	NOV 29	NC	46 PAGES	2.25
4074-068	JUN 31	GD	56 PAGES	5.00

STOCK CHECK: 216-251-3714

RADIO DIGEST ILLUSTRATED

	STOCK#	MON/	YR	CVD	α	M	ENTS	PRICE	
	4075-001	000	23	GD	23,	9	COPIES	2.00	
	4075-002	000	24	GD	24,	8	COPIES	2.00	
1	4075-003	000	25	GD	25,1	.5	COPIES	2.00	
ı	Radio Dige	st Illu	strat	ted is	a we	ekl	y newspa	per type	
ı	of magazine	e featu	ring	both	techr	iic	al and ent	ertain-	
ı	ment features. Let us pick out a copy for you, for a								
ı	couple of bu	icks y	ou c	an ha	ive so	me	cheap re	ading.	
ı	_						•		

SHORT WAVE RADIO

ļ	STOCK#	MON/	YR.	CND	COMMENTS	PRICE
į						
ľ	4076-010	DEC	33	GD-	#1-2	6.00
I	4076-014	FEB	34	NC		1.50
I	4076-016	MAR	34	FR+		3.50
I	4076-018	APR	34	GD+		4.75
ı	4076-020	MAY	34	GD+		4.75
Į	4076-024	JUL	34	GD+		4.75
I	4076-026	AUG	34	GD		4.50
I	4076-028	SEP	34	GD+		4.75
ı	4076-030	OCT	34	GD-		4.25
ı						

ELECTRONICS

4079-051 APR 33 GD	STOCK#	MON/YR	CND	COMMENTS	PRICE
4079-057 JUL 33 GD		APR 33	GD		2.00
4079-059 AUG 33 GD-	4079-055	JUN 33	GD		2.00
4079-061 SEP 33 GD EDISON ON CV 5.50 4079-063 OCT 33 GD	4079-057	JUL 33	GD		2.00
4079-063 OCT 33 GD	4079-059	AUG 33	GD-		1.75
4079-070 JAN 34 GD- 1.75 4079-074 MAR 34 GD- 1.75 4079-089 JAN 35 GD 2.00 4079-091 FEB 35 GD 2.00 4079-094 APR 35 GD 2.00 4079-095 MAY 35 GD 2.00 4079-096 MAY 35 GD 2.00 4079-097 MAY 35 GD 2.00 4079-098 JUN 35 GD 2.00 4079-099 JUL 35 GD 2.00 4079-101 AUG 35 GD 2.00 4079-102 AUG 35 GD 2.00 4079-104 SEP 35 GD 2.00 4079-105 OCT 35 GD 2.00 4079-107 NOV 35 GD 2.00 4079-111 DEC 35 GD 2.00 4079-112 JAN 36 GD 2.00 4079-118 MAR 36 GD 2.00 4079-119 MAR 36 GD 2.00 4079-120 APR 36 GD 2.00 4079-123 MAY 36 GD 2.00 4079-125 JUN 36 GD 2.00 4079-126 JUL 36 GD 2.00 4079-127 JUL 36 GD 2.00 4079-128 JUL 36 GD 2.00 4079-128 JUL 36 GD 2.00 4079-129 APR 36 GD 2.00 4079-128 JUL 36 GD 2.00 4079-129 JUN 36 GD 2.00 4079-129 JUN 36 GD 2.00 4079-128 JUL 36 GD 3.00 4079-128 JUL 36 GD 3.00 4079-140 DCC 36 GD 2.00 4079-140 JAN 37 GD 2.00 4079-141 JAN 37 GD 2.00	4079-061	SEP 33	GD	EDISON ON CV	5.50
4079-074 MAR 34 GD-	4079-063	OCT 33	GD		2.00
4079-089 JAN 35 GD	4079-070	JAN 34	GD-		1.75
4079-091 FEB 35 GD 2.00 4079-093 MAR 35 GD 2.00 4079-094 APR 35 GD 2.00 4079-095 MAY 35 GD 2.00 4079-098 JUN 35 GD 2.00 4079-098 JUN 35 GD 2.00 4079-099 JUL 35 GD 2.00 4079-101 AUG 35 GD 2.00 4079-102 AUG 35 GD 2.00 4079-104 SEP 35 GD 2.00 4079-106 OCT 35 GD 2.00 4079-107 NOV 35 GD 2.00 4079-108 DEC 35 GD 2.00 4079-110 DEC 35 GD 2.00 4079-110 DEC 35 GD 2.00 4079-111 DEC 35 GD 2.00 4079-112 AUG 35 GD 2.00 4079-113 JAN 36 GD 2.00 4079-114 DEC 35 GD 2.00 4079-115 FEB 36 GD 2.00 4079-116 FEB 36 GD 2.00 4079-117 MAR 36 GD 2.00 4079-120 MAR 36 GD 2.00 4079-121 MAY 36 GD 2.00 4079-122 MAY 36 GD 2.00 4079-123 MAY 36 GD 2.00 4079-124 MAY 36 GD 2.00 4079-125 JUN 36 GD 2.00 4079-126 JUL 36 GD 2.00 4079-127 JUL 36 GD 2.00 4079-128 JUL 36 GD 2.00 4079-140 NOV 36 GD 2.00 4079-141 NOV 36 GD 2.00 4079-142 DEC 36 GD 2.00 4079-144 DEC 36 GD 2.00 4079-144 JAN 37 GD 2.00 4079-144 JAN 37 GD 2.00	4079-074	MAR 34	GD-		1.75
4079-093 MAR 35 GD	4079-089	JAN 35	GD		2.00
4079-094 APR 35 GD			GD		2.00
4079-095 MAY 35 GD 2.00 4079-096 MAY 35 GD 2.00 4079-098 JUN 35 GD 2.00 4079-099 JUL 35 GD 2.00 4079-101 AUG 35 GD 2.00 4079-102 AUG 35 GD 2.00 4079-104 SEP 35 GD 2.00 4079-106 OCT 35 GD 2.00 4079-107 NOV 35 GD 2.00 4079-109 DEC 35 GD 2.00 4079-110 DEC 35 GD 2.00 4079-111 DEC 35 GD 2.00 4079-112 JAN 36 GD 2.00 4079-118 MAR 36 GD 2.00 4079-118 MAR 36 GD 2.00 4079-120 APR 36 GD 2.00 4079-120 APR 36 GD 2.00 4079-123 MAY 36 GD 2.00 4079-123 MAY 36 GD 2.00 4079-124 DEC 35 GD 2.00 4079-125 JUN 36 GD 2.00 4079-126 JUL 36 GD 2.00 4079-127 JUL 36 GD 2.00 4079-128 JUL 36 GD 2.00 4079-128 JUL 36 GD 2.00 4079-140 DEC 36 GD+ 2.00 4079-140 NOV 36 GD 2.00 4079-141 DEC 36 GD+ 2.25 4079-143 DEC 36 GD+ 2.25 4079-144 JEC 36 GD 2.00 4079-145 JUN 37 GD 2.00			GD		2.00
4079-096 MAY 35 GD 2.00 4079-098 JUN 35 GD 2.00 4079-099 JUL 35 GD 2.00 4079-101 AUG 35 GD 2.00 4079-102 AUG 35 GD 2.00 4079-106 OCT 35 GD 2.00 4079-107 NOV 35 GD 2.00 4079-109 DEC 35 GD 2.00 4079-111 DEC 35 GD 2.00 4079-113 JAN 36 GD 2.00 4079-115 FEB 36 GD 2.00 4079-116 FEB 36 GD 2.00 4079-118 MAR 36 GD 2.00 4079-119 MAR 36 GD 2.00 4079-120 APR 36 GD 2.00 4079-120 APR 36 GD 2.00 4079-123 MAY 36 GD 2.00 4079-125 JUN 36 GD 2.00 4079-125 JUN 36 GD 2.00 4079-126 JUL 36 GD 2.00 4079-127 JUL 36 GD 2.00 4079-128 JUL 36 GD 2.00 4079-140 NOV 36 GD 2.00 4079-140 NOV 36 GD 2.00 4079-140 NOV 36 GD 2.00 4079-141 DEC 36 GD 2.00 4079-142 DEC 36 GD 2.00 4079-143 DEC 36 GD 2.00 4079-144 DEC 36 GD 2.00 4079-145 JAN 37 GD 2.00					
4079-098 JUN 35 GD 2.00 4079-099 JUL 35 GD 2.00 4079-101 AUG 35 GD 2.00 4079-102 AUG 35 GD 2.00 4079-104 SEP 35 GD 2.00 4079-106 OCT 35 GD 2.00 4079-107 NOV 35 GD 2.00 4079-109 DEC 35 GD 2.00 4079-111 DEC 35 GD 2.00 4079-113 JAN 36 GD 2.00 4079-115 FEB 36 GD 2.00 4079-116 FEB 36 GD 2.00 4079-118 MAR 36 GD 2.00 4079-120 APR 36 GD 2.00 4079-120 APR 36 GD 2.00 4079-120 MAY 36 GD 2.00 4079-123 MAY 36 GD 2.00 4079-125 JUN 36 GD 2.00 4079-126 JUL 36 GD 2.00 4079-127 JUL 36 GD 2.00 4079-128 JUL 36 GD 2.00 4079-129 JUL 36 GD 2.00 4079-140 NOV 36 GD 2.00 4079-140 NOV 36 GD 2.00 4079-140 NOV 36 GD 2.00 4079-141 DEC 36 GD 2.00 4079-142 DEC 36 GD 2.00 4079-143 DEC 36 GD 2.00 4079-144 JAN 37 GD 2.00					
4079-099 JUL 35 GD				• • • • • • • • • • • • • • • • • • • •	
4079-101 AUG 35 GD 2.00 4079-102 AUG 35 GD 2.00 4079-104 SEP 35 GD 2.00 4079-106 OCT 35 GD 2.00 4079-107 NOV 35 GD 2.00 4079-109 DEC 35 GD 2.00 4079-111 DEC 35 GD 2.00 4079-113 JAN 36 GD 2.00 4079-115 FEB 36 GD+ 2.5 4079-116 FEB 36 GD 2.00 4079-118 MAR 36 GD 2.00 4079-120 APR 36 GD 2.00 4079-121 MAR 36 GD 2.00 4079-122 MAY 36 GD 2.00 4079-123 MAY 36 GD 2.00 4079-125 JUN 36 GD 2.00 4079-125 JUN 36 GD 2.00 4079-126 JUL 36 GD 2.00 4079-127 JUL 36 GD 2.00 4079-128 JUL 36 GD 2.00 4079-129 JUL 36 GD 2.00 4079-120 NOV 36 GD 2.00 4079-140 NOV 36 GD 2.00 4079-141 DEC 36 GD 2.00 4079-142 DEC 36 GD 2.00 4079-143 DEC 36 GD 2.00 4079-144 JAN 37 GD 2.00				• • • • • • • • • • • • • • • • • • • •	
4079-102 AUG 35 GD 2.00 4079-104 SEP 35 GD 2.00 4079-106 OCT 35 GD 2.00 4079-107 NOV 35 GD 2.00 4079-109 DEC 35 GD 2.00 4079-111 DEC 35 GD 2.00 4079-113 JAN 36 GD 2.00 4079-115 FEB 36 GD+ 2.00 4079-116 FEB 36 GD 2.00 4079-118 MAR 36 GD 2.00 4079-119 MAR 36 GD 2.00 4079-120 APR 36 GD 2.00 4079-122 MAY 36 GD 2.00 4079-123 MAY 36 GD 2.00 4079-125 JUN 36 GD 2.00 4079-125 JUN 36 GD 2.00 4079-126 JUL 36 GD 2.00 4079-127 JUL 36 GD 2.00 4079-128 JUL 36 GD 2.00 4079-129 JUL 36 GD 2.00 4079-120 JUL 36 GD 2.00 4079-121 JUL 36 GD 2.00 4079-124 JUL 36 GD 2.00 4079-125 JUN 36 GD 2.00 4079-126 JUL 36 GD 2.00 4079-127 JUL 36 GD 2.00 4079-140 JUL 36 GD 2.00 4079-141 JUL 36 GD 2.00 4079-142 DEC 36 GD 2.00 4079-143 DEC 36 GD 2.00 4079-144 JEC 36 GD 2.00 4079-145 JUN 37 GD 2.00				• • • • • • • • • • • • • • • • • • • •	
4079-104 SEP 35 GD					
4079-106 OCT 35 GD					
4079-107 NOV 35 GD 2.00 4079-109 DEC 35 GD 2.00 4079-111 DEC 35 GD 2.00 4079-113 JAN 36 GD 2.00 4079-115 FEB 36 GD+ 2.55 4079-116 FEB 36 GD 2.00 4079-118 MAR 36 GD 2.00 4079-119 MAR 36 GD 2.00 4079-120 APR 36 GD 2.00 4079-122 MAY 36 GD 2.00 4079-123 MAY 36 GD 2.00 4079-125 JUN 36 GD 2.00 4079-127 JUL 36 GD 2.00 4079-128 JUL 36 GD 2.00 4079-128 GD 2.00 4079-128 OCT 36 GD 2.00 4079-140 NOV 36 GD 2.00 4079-140 NOV 36 GD 2.00 4079-141 DEC 36 GD+ 2.25 4079-143 DEC 36 GD 2.00 4079-144 JAN 37 GD 2.00 4079-145 JAN 37 GD 2.00					
4079-109 DEC 35 GD					
4079-111 DEC 35 GD					
4079-113 JAN 36 GD					
4079-115 FEB 36 GD+ 2.25 4079-116 FEB 36 GD 2.00 4079-118 MAR 36 GD 1.75 4079-119 MAR 36 GD 2.00 4079-129 MAY 36 GD 2.00 4079-122 MAY 36 GD 2.00 4079-123 MAY 36 GD 2.00 4079-125 JUN 36 GD 2.00 4079-127 JUL 36 GD 2.00 4079-128 JUL 36 GD 2.00 4079-140 JUL 36 GD 2.00 4079-140 JUL 36 GD 2.00 4079-140 JUL 36 GD 2.00 4079-141 JUL 36 GD 2.00 4079-142 JUL 36 GD 2.00 4079-143 JUL 36 GD 2.00 4079-144 JUL 36 GD 2.00 4079-145 JUL 36 GD 2.00 4079-147 JAN 37 GD 2.00					
4079-116 FEB 36 GD					
4079-118 MAR 36 GD- 1.75 4079-119 MAR 36 GD 2.00 4079-120 APR 36 GD 2.00 4079-122 MAY 36 GD 2.00 4079-123 MAY 36 GD 2.00 4079-125 JUN 36 GD 2.00 4079-127 JUL 36 GD 2.00 4079-128 JUL 36 GD 2.00 4079-138 OCT 36 GD 3LIGHT SOIL 2.00 4079-140 NOV 36 GD 2.00 4079-142 DEC 36 GD+ 2.55 4079-143 DEC 36 GD 2.00 4079-145 JAN 37 GD 2.00 4079-147 JAN 37 GD EDGE TAPED 2.00					
4079-119 MAR 36 GD					
4079-120 APR 36 GD					
4079-122 MAY 36 GD				• • • • • • • • • • • • • • • • • • • •	
4079-123 MAY 36 GD					
4079-125 JUN 36 GD					
4079-127 JUL 36 GD 2.00 4079-128 JUL 36 GD SLIGHT SOIL 2.00 4079-138 OCT 36 GD+ 2.25 4079-140 NOV 36 GD 2.00 4079-142 DEC 36 GD+ 2.25 4079-143 DEC 36 GD 2.00 4079-146 JAN 37 GD 2.00 4079-147 JAN 37 GD EDGE TAPED 2.00					
4079-128 JUL 36 GD SLIGHT SOIL 2.00 4079-138 OCT 36 GD+ 2.25 4079-140 NOV 36 GD 2.00 4079-142 DEC 36 GD+ 2.25 4079-143 DEC 36 GD 2.00 4079-146 JAN 37 GD 2.00 4079-147 JAN 37 GD EDGE TAPED 2.00					
4079-140 NOV 36 GD 2.00 4079-142 DEC 36 GD+ 2.25 4079-143 DEC 36 GD 2.00 4079-146 JAN 37 GD 2.00 4079-147 JAN 37 GD EDGE TAPED 2.00	4079-128	JUL 36	GD		2.00
4079-142 DEC 36 GD+ 2.25 4079-143 DEC 36 GD 2.00 4079-146 JAN 37 GD 2.00 4079-147 JAN 37 GD EDGE TAPED 2.00	4079-138	OCT 36	GD+		2.25
4079-143 DEC 36 GD	4079-140	NOV 36	GD		2.00
4079-146 JAN 37 GD 2.00 4079-147 JAN 37 GD EDGE TAPED. 2.00	4079-142	DEC 36	GD+		
4079-147 JAN 37 GD EDGE TAPED 2.00	4079-143	DEC 36	GD		2.00
	4079-146	JAN 37	Œ		2.00
4079-148 JAN 37 GD 2.00	4079-147	JAN 37	GD	EDGE TAPED	2.00
	4079-148	JAN 37	GD		2.00

ELECTRONICS

STOCK#			COLUMN	PRICE
SIUCK#	MON/YR		COMMENTS	PRICE
4079-149	JAN 37			1.75
4079-151	FEB 37			2.00
4079-152	FEB 37	GD	EDGE TAPED	2.00
4079-154	MAR 37	GD		2.00
4079-155	MAR 37	GD-		1.75
4079-157	APR 37	GD		2.00
4079-158	APR 37	GD		2.00
4079-160	MAY 37	GD-	IRE 25TH ANV	1.75
4079-162	JUN 37	GD		2.00
4079-164	JUL 37	GD		2.00
4079-165	JUL 37	GD-	SOME SOIL	1.75
4079-167	AUG 37	GD		2.00
4079-169	SEP 37	Œ		2.00
4079-170	SEP 37	Œ		2.00
4079-175	NOV 37	GD		2.00
4079-177	DEC 37	GD		2.00
4079-183	FEB 39	GD		2.00
4079-184	FEB 39	GD		2.00
4079-186	MAR 39	GD		2.00
4079-187	MAR 39	GD		2.00
4079-189	APR 39	GD		2.00
4079-190	MAY 39	GD		2.00
4079-192	JUN 39	GD		2.00
4079-194	JUL 39	GD		2.00
4079-196	AUG 39	GD+		2.25
4079-198	SEP 39	GD+		2.25
4079-200	OCT 39	GD		2.00
4079-202	NOV 39	GD		2.00
4079-204	DEC 39	GD		2.00
4079-208	FEB 40			2.00
4079-210	MAR 40			2.00
4079-212	APR 40		10TH ANNIV I	3.00
4079-214	MAY 40			2.00
4079-216	XXX 50	XX	INQ. 40/50'S	0.00

RADIO NEWS

STOCK#		CND	COMMENTS	PRICE
4080-064	JAN 23	GD GD	2PGS CUT OUT	9.00
4080-068	MAR 23	GD		13.50
4080-070	APR 23	FR+	SPINE TAPED.	10.00
4080-071	APR 23	FR+	2PGS CUT OUT	9.00
4080-079	OCT 23	GD		13.00
4080-083	DEC 23	GD-		12.50
4080-087	FEB 24	GD		13.00
4080-091	APR 24	GD		13.00
4080-097	JUL 24	GD-		12.50
4080-098	JUL 24	GD	2PGS CUT OUT	11.00
4080-099	AUG 24	GD		13.00
4080-104	OCT 24	GD+		13.50
4080-117	APR 25	GD	1/2" CORNER.	13.00
4080-128	SEP 25	FR+		11.50
4080-135	JAN 26	GD+		8.00
4080-136	JAN 26	FR+	NO REAR CV	6.50
4080-139	MAR 26	GD-	ROUGH SPINE.	5.00
4080-141	APR 26	GD+		7.00
4080-142	APR 26	FR+		6.50
4080-143	MAY 26	GD+		7.00
4080-149	AUG 26	FR+	SPINE TAPED.	5.00
4080-153	DEC 26	GD-		6.25
4080-155	JAN 27	FR	COVER TEAR	3.00
4080-158	APR 27	GD		7.00
4080-159	APR 27	GD+		6.50
4080-162				6.00
4080-165	JUL 27	GD+		6.50

WE BUY RADIO MAGAZINES

RADIO NEWS

STOCK#	MON,		CND	COMMENTS	PRICE
4081-300	SEP	27	FR+		5.50
4081-302	OCT	27	GD+		6.50
4081-310	JAN	28	GD-		6.00
4081-312	FEB	28	FR+		5.50
4081-314	MAR	28	GD-		6.00
4081-316	APR	28	FR	MICE CHEW	2.25
4081-318	MAY	28	GD-	NO REAR CV	5.75
4081-320	JUN	28	GD-		6.00
4081-322	JUL	28	FR	MICE CHEW	2.25
4081-346	JUN	29	Œ		5.00
4081-352	SEP	29	GD-	CV WRITING	3.25
4081-366	NOV	30	GD+		3.50
4081-384	JAN	31	GD-		3.25
4081-388	MAR	31	GD-		3.25
4081-396	JUL	31	GD		3.50
4081-398	AUG	31	GD		3.50
4081-400	SEP	31	GD+		3.50
4081-402	OCT	31	VG-		3.75
4081-414	MAY	32	GD-		3.25
4081-422	JUL	32	GD-		3.50
4081-430	SEP	32	GD-		3.25
4081-434	OCT	32	GD-		3.25
4081-450	FEB	33	GD+		3.50
4081-452	MAR	33	GD-		3.25
4081-454	APR	33	GD+		3.50
4081-456	APR	33	GD		3.50
4081-474	JAN	34	GD		3.75
4081-496	FEB	35	VŒD		4.00
4081-528	MAR	36	VG-		3.75
4081-536	JUL	36	GD+	TUBE #, COLOR	4.25
4081-579	MAY	38	VGD		3.75
4081-584	SEP	38	GD-		3.50

RADIO CRAFT

STOCK#	MON	/YR	CND	COMMENTS	PRICE
4082-002	AUG	29	GD+	VOL #1-2	15.00
4082-026	MAY	31	GD		4.00
4082-038	JAN	33	VŒD		4.50
4082-046	APR	34	GD-		3.25
4082-054	SEP	34	GD-		3.25
4082-056	OCT	34	GD		3.50
4082-058	NOV	34	GD-		3.25
4082-058	DEC	34	GD		3.50
4082-064	FEB	35	VG-		4.25
4082-066	MAR	35	GD		4.00
4082-074	OCT	35	VGD		4.50
4082-201	NOV	35	GD-	SCHOMBURG CV	2.25
4082-082	MAR	36	VGD		4.50
4082-088	JUN	36	VGD		4.50
4082-094	AUG	36	GD+		4.25
4082-100	NOV	36	VGD		4.50
4082-112	AUG	37	GD		4.00
4082-114	SEP	37	GD+		4.25
4082-122	FEB	38	VGD		4.50
4082-129	JUN	38	VGD		4.50
4082-151	MAR	42	GD+		1.75
4082-160	JAN	43	GD		1.50
4082-176	FEB	44	GD-	SCHOMBURG CV	2.25
4082-178	MAY	44	GD-	SCHOMBURG CV	2.25
4082-189	JUL	45	GD-	SCHOMBURG CV	2.25
4082-191	JUL	45	FR+	SCHOMBURG CV	2.00
4082-195	AUG	45	GD-	SCHOMBURG CV	2.25

RADIO WORLD

STOCK#	MON/YR	CND	COMMENTS	PRICE
4083-098	MAY 35	GD+		2.50

RADIO WORLD

ı					
i	STOCK#	MON/YR	CND	COMMENTS	PRICE
ı					
ı	4083-106	JUN 35	VG-		2.50
ı	4083-109	JUL 35	GD+	TV ON COVER.	2.50
ı	4083-113	SEP 35	VG-		2.50
ı	4083-115	OCT 35	VG-	METAL TUBES.	2.50
ı	4083-117	NOV 35	VG~		2.50
ı	4083-119	DEC 35	VG-		2.50
ı	4083-122	JAN 36	VG-		2.50
ı	4083-124	FEB 36	GD+		2.50
ı	4083-126	MAR 36	VG-		2.50
i	4083-128	APR 36	VGD		2.50
l	4083-130	MAY 36	VG-		2.50
ŀ	4083-134	JUL 36	VG-		2.50
į	4083-136	AUG 36	VG-		2.50
i	4083-137	AUG 36	NC		0.50
ĺ	4083-143	NOV 36	GD-		2.00
ı	4083-148	FEB 37	VGD		2.50
	4083-159	OCT 37	VGD		2.50
۱	4083-162	DEC 37	VGD		2.50
ı	4083-165	JAN 38	VGD		2.50
١					
п					

EVERYDAY ENGINEERING

ı	STOCK#	MON/YE	CND	COMMENTS	PRICE
ı	4084-050	OCT 17	7 GD		4.50
ı	4084-052	NOV 17			5.00
ı	4084-054	DEC 17	7 GD		4.50
ı	4084-056	JAN 18	GD+		5.00
ı	4084-058	FEB 18	GD+		5.00
ı	4084-060	MAR 18	GD+		5.00
ı	4084-062	APR 18	VG-		5.00
l	4084-064	MAY 18	VG-		5.00
ı	4084-066	JUN 18	GD-		4.00
l	4084-068	JUL 18	GD GD		4.50
Į	4084-070	SEP 18	GD G		4.50
l	4084-072	OCT 18	GD+		5.00
ı	4084-074	NOV 18	VG-		5.00
I	4084-078	DEC 18	GD		4.50
l	4084-081	JAN 19	GD+		5.00
	4084-083	FEB 19	GD		4.50
	4084-085	MAR 19	GD		4.50
	4084-087	APR 19	GD-	1/3 R CV GON	3.75
	4084-089	MAY 19	GD		4.50
	4084-091	JUN 19	GD		4.50
	4084-093	JUL 19	GD+		5.00
	4084-095	AUG 19	GD+		5.00
ŀ	4084-097	SEP 19	GD		4.50
	4084-099	OCT 19			5.00
	4084-101	NOV 19		NOV/DEC	5.00
	4084-103	NOV 19		NOV/DEC	4.00
	4084-108	JAN 20			4.75
	4084-110	FEB 20			4.75
۱	4084-112	MAR 20			4.25
ļ	4084-114	APR 20			4.50
I	4084-116	MAY 20			4.50
l	4084-118	JUN 20			4.25
l	4084-119	JUN 20			4.25
ı	4084-121	JUL 20			4.50
1	4084-126	SEP 20			4.50
	4084-129	NOV 20	(B) -	SLIGHT SOIL.	4.00
1					
1		RAI	MO	NEWS	

RADIO NEWS

STOCK#	MON/YR	CIND	COMMENTS	PRICE
4085-321	NOV 40	FR+		1.75
4085-355	AUG 42	GD+		2.25
4085-369	JAN 43	GD		2.00
4085-391	APR 44	FR+	TYNE #11	3.25
4085-430	NOV 45	FR+	TYNE #20	3.25

"RADIO"

emocre#	> 400 T / 100	a m	COLA CD TOC	DOLON
STOCK#	MUN/IR	CND	COMMENTS	PRICE
4086-200	SEP 26	FR+		5.50
4086-221	JUL 27	FR+		5.50
4086-224		GD-		5.75
4086-227	OCT 27	FR+		5.50
4086-229	NOV 27	GD-		5.75
4086-234	APR 28	VG-		5.50
4086-241	SEP 28	GD-		5.00
4086-255	JAN 29	FR+	EDGE CHEW	3.00
4086-258	FEB 29	FR+	EDGE CHEW	3.00
4086-267	JAN 30	GD		3.25
4086-278	JUL 30	FR+		3.00
4086-293	MAR 31	GD-		3.00
4086-297	JUN 31	FR+	EDGE CHEW	2.75
4086-368	JUL 38	GD	SMALL FORMAT	
4086-475	JAN 42	VGD	SMALL FORMAT	2.75
4086-476	JAN 42	VG-		2.75
4086-478	FEB 42		SMALL FORMAT	2.75
4086-479		VGD		2.75
4086-481		VGD		2.75
4086-482		VG-		2.75
4086-485		VG-	LRG FORMAT	2.75
4086-486		VGD	LRG FORMAT	
4086-487	JUL 42	VG-	LRG FORMAT	
4086-488	AUG 42	VGD	LRG FORMAT	
4086-489	SEP 42	VGD	LRG FORMAT	
4086-491	OCT 42	VGD	LRG FORMAT	
4086-493		VG-	LRG FORMAT	
4086-510		VG-		2.75
4086-515 4086-520	JUN 43 OCT 43		MED FORMAT	
4086-520	APR 44	VG-		2.75
4086-730				1.25
				1.25
			PED FORMAL	

ELECTRICAL EXPERIMENTER

STOCK#	MON/YR	CND	COMMENTS	PRICE
4087-035	APR 14	FR	10 PGS ONLY.	0.75
4087-065	JAN 16	FR+	LSE FRNT CV.	5.00
4087-069	APR 16	GD-		9.50
4087-077	DEC 16	VG-		10.50
4087-089	MAY 17	VG-		10.00
4087-095	JUL 17	VG-		10.00
4087-135	SEP 19	FR	LOOSE CV'S	2.75

MODERN ELECTRICS

STOCK#	MON/	YR	CMD	COMMENTS	PRICE
4088-067	APR	13	FR+		9.00
4088-084	DEC	13	GD-		11.00
4088-099	MAR	14	GD-	ELECT/MECHAN	10.00
4088-104	JUN	14	VG-	ELECT/MECHAN	10.75

SHORT WAVE CRAFT

STOCK#	MON/YR	CD/ID	COMMENTS	PRICE
4000-036	OCT 31	1000	NO REAR CV	2.75
				2.75
4089-030	DEC 31	FR+	DEC31/JAN32.	3.00
4089-031	DEC 31	VG-	DEC31/JAN32.	4.75
4089-035	FEB 32	GD+	FEB32/MAR32.	4.75
4089-036	FEB 32	FR	FEB32/MAR32.	2.00
4089-038	FEB 32	VGD	FEB32/MAR32.	5.25
4089-041	APR 32	GD+		4.75
4089-045	MAY 32	GD+		4.75
4089-047	JUN 32	GD-		3.50
4089-049	JUN 32	GD+		4.75
4089-053	JUL 32	GD		4.00

SHORT WAVE CRAFT

	STOCK#	MON/			COMMENTS	PRICE
	4000 055					4 7E
	4089-055 4089-061		32 32	GD+		4.75
	4089-062		32	GD+		4.75
	4089-063		32	GD		4.00
ĺ	4089-069	DEC	32	GD+		4.75
ı	4089-070	DEC	32	FR+	1 x 1" CV GN	2.75
	4089-074		33	FR-	COVER TEAR	1.00
	4089-078		33	GD .		4.00
	4089-079 4089-081		33	GD+		4.50
	4089-082		33	GD+		4.50
	4089-085	JUN :	33	VG+		5.50
	4089-087	JUN :	33	VG-		4.50
	4089-089		33	VGD	• • • • • • • • • • • •	5.00
	4089-091		33	VGD	• • • • • • • • • • •	5.00
	4089-095 4089-097		33	FR+		4.00
	4089-099		33	VG+		5.50
	4089-104	SEP :	33	GD+		4.50
	4089-106		33	GD-		3.50
	4089-108		33	GD+	• • • • • • • • • • • •	4.50
ı	4089-112		33 33	GD+	• • • • • • • • • • •	4.50
ı	4089-114		33	VGD	• • • • • • • • • • • • •	5.00
ı	4089-126		34	FR+		3.00
ı	4089-128		34	FR+		3.00
ı	4089-134	JUN :	34	GD-	CORNER TEAR.	3.25
ı	4089-138		34	GD		4.00
i	4089-140		34	GD-		3.50
ı	4089-146		34 34	FR+ GD+	WATER STAINS	2.50 4.50
ı	4089-151		34	GD+		4.50
	4089-153		34	GD+		4.50
ı	4089-155	OCT :	34	GD		4.00
ı	4089-159		34	GD+		4.50
ı	4089-161		34	GD+	• • • • • • • • • • •	4.50
ı	4089-165 4089-167		34 34	VGD GD-		5.00
ı	4089-169		34	GD+		4.50
ı	4089-171		34	FR+		3.00
ı	4089-173		34	GD		4.00
ı	4089-175		35	GD-	• • • • • • • • • • • • • • • • • • • •	3.50
ı	4089-179 4089-186		35 35	GD+	• • • • • • • • • • • • • • • • • • • •	4.50
ı	4089-188		35	GD-	NO REAR CVER	3.25
	4089-190		35	GD GD		4.00
	4089-196	APR :	35	GD-		3.50
	4089-198	MAY :	35	GD		4.00
			35		• • • • • • • • • • • • • • • • • • • •	4.00
	4089-202			GD	• • • • • • • • • •	4.00
	4089-204 4089-208		35 35	VGD FR+	WATER STAINS	5.00
	4089-210			GD-		3.50
	4089-212			VG+	W/BLUE PRINT	8.75
	4089-214			VGD	LESS B PRINT	5.00
	4089-216			GD+		4.50
	4089-218 4089-220		35 35	FR+ VG-	• • • • • • • • • • •	3.00 4.50
	4089-224			GD-		3.50
	4089-226			GD+		4.50
1	4089-228		35	GD		4.00
	4089-230		35	FR+		3.00
	4089-232		35	FR		1.75
	4089-235 4089-237		36 36	VGD GD	•••••	5.00
	4089-239		36	VGD		5.00
	4089-241			VGD		5.00
	4089-243			VGD		5.00
1	4089-245			GD		4.00
	4089-247			FR+	FOLD CREASE.	2.50
1	4089-249			GD+ GD-		4.50
1	.005 251				•	3.30
			Pa	ge 1	.14	

SHORT WAVE CRAFT

STOCK#	MON/	YR	CMD	COMMENTS	PRICE
4089-253	APR	36	VG-		4.50
4089-255	APR	36	VŒ		5.00
4089-561	JUL	36	FR+		3.00
4089-265	AUG	36	GD-		3.50
4089-267	AUG	36	GD+		4.50
4089-269	SEP	36	VG-		4.50
4089-271	SEP	36	VG-		4.50
4089-273	SEP	36	GD+	SAMPLE LABEL	4.00
4089-275	SEP	36	GD-	SAMPLE LABEL	3.00
4089-277	OCT	36	VGD		5.00
4089-279	OCT	36	FR+	SPINE TAPE	2.25
4089-281	NOV	36	VG-		4.50
4089-283	NOV	36	GD		4.00
4089-285	NOV	36	FR+		3.00
4089-289	DEC	36	GD+		4.50
4089-291	DEC	36	GD		4.00

RADIO AGE

STOCK#	MON/YR	CMD	COMMENTS	PRICE
4090-089	JAN 27	GD-		5.00

POPULAR RADIO

STOCK#	MON/Y	æ	CIVD	COMMENTS	PRICE
5600-034		22	GD	VOL1, #1	30.00
5600-035		22	FR+		11.25
5600-037		22	FR	CV TAPED	9.00
5600-038		22	FR	WATER DAMAGE	7.00
5600-039		22	GD		12.50
5600-040		22	PR+	CV 1/3 GONE	7.00
5600-041	JAN 2	23	FR	SPINE TAPED.	8.50
5600-042	FEB 2	23	GD-		11.50
5600-043	MAR 2	23	GD-		11.50
5600-044	APR 2	23	GD-		11.50
5600-045	MAY 2	23	GD-		11.50
5600-046	JUN 2	23	GD		12.00
5600-047	JUL 2	23	GD-		11.50
5600-048	AUG 2	23	GD		12.00
5600-049	SEP 2	23	GD-		11.50
5600-050	OCT 2	23	GD-		11.50
5600-051	NOV 2	23	FR+	CV WRITING	10.25
5600-052	DEC 2	23	FR	WATER DAMAGE	7.00
5600-054	JAN 2	24	FR+		9.00
5600-055	FEB 2	24	GD		11.00
5600-056	MAR 2	24	Œ		11.00
5600-057	APR 2	24	GD-		10.50
5600-058	MAY 2	24	GD		11.00
5600-059	JUN 2	24	VG-		11.50
5600-060	JUL 2	24	GD		11.00
5600-061	AUG 2	24	GD+		11.25
5600-062		24	GD		11.00
5600-063	OCT 2	24	GD		11.00
5600-064		24	GD-		10.50
5600-065		24	GD+		11.25
5600-066		25	GD.		10.00
5600-067		25	GD		10.00
5600-068		25	FR+		9.00
5600-069		25	GD		10.00
5600-070		25	GD GD		10.00
5600-072		25	GD GD		10.00
5600-073		25	GD+		10.75
5600-074		25	GD-		9.50
5600-075		25	GD GD		10.00
5600-076		25	GD-		9.50
5600-077		25	GD-		9.50
5600-078		25	GD GD		10.00
5600-079		26	FR+		8.00
5600-079		26	FR		7.00
0000	OFET 2				7.00

POPULAR RADIO

STOCK#	MON/YR	CIND)	COMMENTS	PRICE
5600-081	FEB 26	GD-		8.50
5600-082	MAR 26	FR+		8.00
5600-083	MAR 26	GD-	SPINE TAPED.	8.50
5600-084	APR 26	GD		9.00
5600-085	MAY 26	FR+	SPINE TAPED	8.50
5600-092	DEC 26	GD+		9.00
5600-096	JUN 27	ŒD		8.50
5600-099	OCT 27	GD		8.50
5600-101	DEC 27	GD+		9.00
5600-102	JAN 28	GD		8.50
5600-103	FEB 28	GD+		9.00
5600-105	APR 28	FR	CRN MISSING.	7.00

RADIO BROADCAST

STOCK#	MON/Y	R	CIND	COMMENTS	PRICE
5600-112	SEP 2	26	FR+		6.25
5600-113	MAY 2	29	FR	CV RATTY	3.00
5600-114	JUN 2	29	GD	SHOW ISSUE	4.50
5600-115	JUN 2	29	GD	SHOW ISSUE	4.50
5600-116	SEP 2	29	Œ		4.50
5600-117	JAN 3	30	GD		4.00
5600-118	APR 3	30	GD		4.00

RADIO CALL BOOK & TECHNICAL REVIEW

STOCK#	MON/YR	CND	COMMENTS	PRICE
5600-119	MAR 29	GD	SUMMER ISSUE	8.50
5600-120	MAR 31	GD		8.50
5600-121	MAR 31	PR	WATER DAMAGE	3.00
5600-125	NOV 31	PR	WATER DAMAGE	1.25
5600-126	DEC 31	GD-		2.75
5600-129	APR 32	PR+	WATER DAMAGE	1.50

RADIO CRAFT

STOCK#	MON/	YR	CND	COMMENTS	3	PRICE
5600-130	AUG	32	GD			4.25
5600-132	FEB	38	GD-			2.75
5600-139	JUL	42	GD+			2.25
5600-140	APR	44	GD+	SCHOMBURG	CV	3.25
5600-141	APR	44	GD+	SCHOMBURG	CV	3.25
5600-143	MAY	44	GD+	SCHOMBURG	CV	3.25
5600-145	JUN	44	GD+	SCHOMBURG	CV	3.25
5600-146	JUN	44	GD+	SCHOMBURG	CV	3.25
5600-148	JUL	44	GD+	SCHOMBURG	CV	3.25
5600-152	SEP	44	GD+	SCHOMBURG	CV	3.25
5600-154	OCT	44	GD+	SCHOMBURG	CV	3.25
5600-155	OCT	44	GD+	SCHOMBURG	CV	3.25
5600-156	NOV	44	GD+	SCHOMBURG	CV	3.25
5600-157	NOV	44	GD+	SCHOMBURG	CV	3.25
5600-159	JAN	45	GD+	SCHOMBURG	CV	3.25
5600-160	FEB	45	GD	SCHOMBURG	CV	3.00
5600-161	NOV	45	GD+	SCHOMBURG	CV	3.25

RADIO NEWS

STOCK#	MON/YR	CND	COMMENTS	PRICE
5600-178	NOV 24	GD		12.50
5600-180	JAN 28	NC		2.00
5600-181	JAN 28	GD+		6.00
5600-184	APR 30	FR+		3.00

RADIO NEWS

STOCK#	MON/	YR	CND	COMMENTS	PRICE
5600-185	AUG	30	GD.		3.50
5600-187	NOV	30	FR+	CORNER GONE.	2.75
5600-188	NOV	30	FR	· · · · · · · · · · · · · · · · · · ·	2.00
5600-191	OCT	32	GD-		3.00
5600-192	OCT	32	GD		3.50
5600-193	OCT	32	GD.		3.50
5600-195	JUN	33	GD+		3.50
5600-197	OCT	33	FR+	CORNER GONE.	2.75
5600-198	NOV	33	GD-		3.00
5600-199	NOV	33	PR+	FADED	2.00
5600-200	DEC	33	FR+		2.75
5600-201	DEC	33	FR+		2.75
5600-208	APR	35	GD		3.00
5600-209	APR	35	GD-		2.75
5600-210	MAY	35	VG-		3.50
5600-211	JUN	35	GD+		3.50
5600-212	JUN	35	GD		3.00
5600-213	JUL	35	GD-		2.75
5600-214	JUL	35	GD		3.00
5600-215	AUG	35	GD		3.00
5600-216	SEP	35	GD+		3.50
5600-217	OCT	35	FR+		2.75
5600-218	OCT	35	GD		3.00
5600-219	NOV	35	Œ		3.00
5600-220	NOV	35	GD~		2.75
5600-221	NOV	35	GD		3.00
5600-222	DEC	35	GD		3.00
5600-223	DEC	35	GD+		3.50
5600-224	DEC	35	GD-		2.75
5600-229	FEB	•	Œ	• • • • • • • • • • • • • • • • • • • •	1.75
5600-230	FEB	43	GD		1.50

RADIO RETAILING

STOCK#	MON/YR	CND	COMMENTS	PRICE
5600-275	APR 52	GD		3.00
5600-276	MAY 52	GD+		3.00
5600-277	JUN 52	GD+		3.00
5600-278	JUL 52	GD		3.00
5600-280	OCT 52	GD		3.00
5600-281	NOV 52	GD-		2.75
5600-282	DEC 52	FR+		2.50
5600-283	MAR 53	GD		3.00
5600-284	APR 53	FR+		2.50
5600-285	MAY 53	GD		3.00
5600-286	JUL 53	GD-		2.75

RADIO TODAY

STOCK#	MON/	YR	CND	COMMENTS	
5600-286	APR	38	GD-		5.00
5600-288	MAY	38	Œ		5.00
5600-289	SEP	38	GD		5.00
5600-291	SEP	39	GD		5.00
5600-292	SEP	39	GD		5.00
5600-293	NOV	39	GD		5.00
5600-294	NOV	39	Œ		5.00
5600-295	DEC	39	GD		5.00
5600-296	DEC	39	GD		5.00
5600-297	JAN .	40	GD		4.00
5600-298	JAN .	40	GD		4.00
5600-299	FEB .	40	GD		4.00
5600-300	FEB	40	GD		4.00
5600-301	MAR	40	GD	YEARBOOK	4.75
5600-302	MAR	40	GD-	YEARBOOK	4.25
5600-303	APR	40	GD-		3.75
5600-304	APR	40	GD		4.00
5600-305	MAY	40	GD		4.00

RADIO TODAY

STOCK#	MÓN/YR	CND	COMMENTS	PRICE
5600-306	JUN 40	GD		4.00
5600-307	JUN 40	GD		4.00
5600-308	JUL 40	GD		4.00
5600-310	AUG 40	Œ		4.00
5600-311	SEP 40	GD		4.00
5600-312	SEP 40	GD		4.00
5600-313	OCT 40	GD		4.00
5600-314	OCT 40	Œ		4.00
5600-315	NOV 40	GD		4.00
5600-316	NOV 40	GD		4.00
5600-317	DEC 40	GD		4.00
5600-318	DEC 40	GD		4.00
5600-319	JAN 41	GD		3.75
5600-320	FEB 41	GD		3.75
5600-321	FEB 41	GD		3.75
5600-322	MAR 41	GD	YEARBOOK	4.25
5600-323	MAY 41	GD		3.75
5600-325	JUL 41	GD		3.75
5600-326	SEP 41	GD		3.75

SCIENCE & INVENTION

STOCK#	MON/YR	CND	COMMENTS	PRICE
5600-327	AUG 25	GD		4.00
5600-328	SEP 25	FR+	CV TEAR	3.25
5600-329	AUG 26	NC		1.50
5600-330	SEP 26	GD		4.00
5600-331	OCT 26	GD		4.00
5600-332	DEC 26	GD+		4.25
5600-333	DEC 26	GD		4.00
5600-334	FEB 27	FR+		3.75
5600-335	MAR 30	GD		3.50
5600-336	JUN 30	GD		3.50
5600-337	OCT 30	GD		3.50
5600-338	DEC 30	NC		1.50

SCIENCE & MECHANIC

STOCK#	MON/YR	CND	COMMENTS	PRICE
5600-339	APR 35	GD		3.50
5600-340	OCT 36	GD		3.50

SHORTWAVE & TV

STOCK#	MON/YR	CND	COMMENTS	PRICE
5600-341	JAN 37	VG-		6.00
5600-342	MAR 37	VG-		6.00
5600-343	APR 37	VG-		6.00
5600-344	AUG 37	GD-	HOLE PUNCHED	4.00
5600-345	SEP 37	VG-		6.00
5600-346	OCT 37	VG-		6.00
5600-348	MAR 38	VG-		4.00
5600-349	SEP 38	GD+		4.00

RADIO CRAFT

STOCK#	MON/YR	CMD	COMMENTS	PRICE
7000-018	FEB 31	GD		4.00
7000-020	APR 31	GD+		4.25
7000-021	MAY 31	GD+		4.25
7000-023	JUL 31	GD+		4.25
7000-024	AUG 31	GD+		4.25
7000-026	OCT 31	GD+		4.25
7000-028	NOV 31	GD+		4.25

RADIO CRAFT

STOCK#	MON,	YR	CND	COMMENTS	PRICE
7000-033	JUN	32	GD+		4.25
7000-035	JUL	32	GD+		4.25
7000-036	AUG	32	GD+		4.25
7000-037	AUG	32	GD+		4.25
7000-038	AUG	32	VG+		5.00
7000-039	AUG	32	GD-		4.00
7000-040	SEP	32	GD		4.00
7000-041	SEP	32	GD-		4.00
7000-042	OCT	32	GD-	3/4" CIRN GN.	3.25
7000-043	NOV	32	VG-		4.25
7000-044	DEC	32	GD		4.00
7000-045	JAN	33	GD+		4.25
7000-046	JAN	33	FR+	25PG MISSING	0.50
7000-047	FEB	33	VG		4.50
7000-048	MAR	33	VG	• • • • • • • • • • • • • • • • • • • •	4.50
7000-049	APR	33	VG-		4.25
7000-051	AUG	33	VG-		4.25
7000-054	JAN	34	VG		4.50
7000-055	JAN	34	VG+	• • • • • • • • • • • • • • • • • • • •	5.00
7000-057	DEC	34	VG	• • • • • • • • • • • • • • • • • • • •	4.50
7000-059	MAY		GD+	• • • • • • • • • • • • •	4.25
7000-060	OCT	36	VG-	• • • • • • • • • • • • • • • • • • • •	4.25
7000-061	MAR	37	VG+	• • • • • • • • • • • • • • • • • • • •	5.00
7000-064	AUG		VG+	TV NUMBER	6.75
7000-066	DEC		VG	• • • • • • • • • • • • • • • • • • • •	2.00
7000-073	JUN			• • • • • • • • • • • • • • • • • • • •	2.00
7000-089	NOV		VG-	SCHOMBURG CV	3.25
7000-093	JAN		VG-	SCHOMBURG CV	3.25
	FEB			SCHOMBURG CV	3.25
7000-096	FEB		-	SCHOMBURG CV	3.50
7000-099	APR	-		SCHOMBURG CV	3.25
7000-101			VG-	SCHOMBURG CV	3.25
7000-104	AUG			SCHOMBURG CV	3.50
7000-106			VG	SCHOMBURG CV	3.50
7000-107	DEC		VG	SCHOMBURG CV	3.50
7000-109	JAN	47	VG-	DEFOREST ISS	15.00

RADIO NEWS

	STOCK#	MON,	/YR	CND	COMMENTS	PRICE
ı						
ı	7000-112		-	FR+		5.00
i	7000-114	MAY	30	FR+		3.25
I	7000-116	AUG	32	VG		4.00
ŀ	7000-118	JUL		VG-		3.75
ı		SEP		FR	LOOSE COVERS	1.50
Ì	7000-120	SEP	33	VG		4.00
ļ	7000-121	NOV	33	VG		4.00
ı	7000-122	DEC	33	GD		3.50
ı	7000-127	JUN	34	VG		4.00
l	7000-130	NOV	34	VG		4.00
ı	7000-131	DEC	34	VG		4.00
ı	7000-132	JAN	35	VG		4.00
ı	7000-134	MAY	35	VG		4.00
ı	7000-135	JUN		VG		4.00
I	7000-136	JUL		VG		4.00
ı	7000-137	AUG	35	VG		4.00
I	7000-138	SEP	35	VG		4.00
l	7000-139	OCT	35	VG		4.00
I	7000-140	NOA	35	VG		4.00
Ì	7000-143	MAR	36	VG-		3.50
I	7000-144	MAY	36	VG		3.75
١	7000-145	DEC	37	GD-		3.00
I	7000-160	JAN	42	VG-		2.00
l	7000-162	DEC	42	FR+		1.50
ł	7000-163	JAN	43	PR		0.25
ł	7000-165	MAR	44	VG	TYNE PART 10	4.00
١	7000-166	APR	44	VG	TYNE PART 11	4.00
	7000-167	MAY	44	FR	1 x 1" CR GN	0.50
I	7000-171	SEP	44	GD+	TYNE PART 13	3.75
١	7000-172	NOV	44	VG	TYNE PART 14	4.00
۱						
1						

STOCK CHECK

216-251-3714 10:00 TO 7:00 PM EST

SHORT WAVE CRAFT

STOCK#	MON	YR	CND	COMMENTS	PRICE
7000-174	MAY	34	GD		. 4.00
7000-176	OCT	34	GD-		. 3.50
7000-177	JAN	35	GD-		. 3.50
7000-178	FEB	35	VG		. 5.00
7000-181	APR	35	GD-		. 3.50
7000-182	MAY	35	GD		4.00
7000-183	JUN	35	VG		. 5.00
7000-184	JUL	35	VG-		. 4.50
7000-185	SEP	35	VG		5.00
7000-186	OCT	35	VG		5.00
7000-187	NOV	35	VG		5.00
7000-188	DEC	35	GD+		. 4.75
7000-189	JAN	36	VG-		4.75
7000-190	FEB	36	VG-		4.75
7000-191	FEB	36	VG-		4.75
7000-193	APR	36	VG-		4.75
7000-194	MAY	36	VG-		4.75
7000-196	JUL	36	VG-		4.75
7000-199	DEC	36	FR+	1 x 2" CV G	1 2.00

BUYING

If you have excess magazines of the type listed in this catalog and you wish to sell them, please send list and prices wanted.

MINIMUM ORDER CATALOG #7 \$25.00

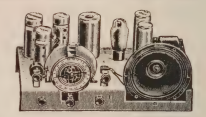
LITERATURE - LATE ADDITIONS

(from page 94)

STK#	DESCRIPTION	PRICE
7501	OBSOLETE TUBE DATA FOR HICKOK/WE KS SERIES, 6P COPY	1.25
7502	HICKOK TUBE DATA 532/533/534/600,11x17", 2PG, COPY	1.00
7503	A.W.A. OLD TIMERS BULLETIN, 42 COPIES, MOSTLY 80'S	32.50
7504	RCA TUBE MANUAL RC-15, 1947, 256 PAGES, GD++	7.50
7505	AMATEUR RADIO CONSTR PROJECTS, SAMs, 1963, 136PG, GD+	1.50
7506	CQ ANTHOLOGY 1945-52, SPINE ROUGH , CONTENTS OK	1.25
7507	ARRL RADIO AMATEUR HANDBOOK, 1960, 37TH,600+PG,GD-	5.00
7508	ARRL RADIO AMATEUR HANDBOOK, 1957, 34TH,600+PG,GD-	5.00
7509	ARRL RADIO AMATEUR HANDBOOK, 1978, 55TH, 700+PG, GD-	4.00
7510	ARRL ANTENNA HANDBOOK, 1974/77, 13TH ED., 336P,GD-	2.25
7511	ARRL MOBILE MANUAL, 1955, 352PG, TUBE STUFF, GD	3.00
7512	INDUSTRIAL CONTROL CIRCUITS, TUBE STUFF, 1958, 194PG	1.25
7513	CB RADIO SERV MANUAL #4,1970-75, PACE/COURIER, COBRA	2.50
7514	CB RADIO SERV GUIDE, SAMs CRS-1, 1963, 160 PGS, GD-	1.50
7515	CB - 2 WAY RADIO & YOU, GC ELECT., 1960?, 105PG,GD	1.25
7517	ANTENNA CONSTR HNDBK FOR HAM/CB/SWL, $1978,237$ PG,GD	1.50

STOCK CHECKS 216-251-3714





RADIO & TELEPHONE REPAIR

We have over twenty five years experience in the repair of radios and other electronic equipment. If you have need for repair services please let us know of your requirements. We also do vintage telephone repair, wiring & conversions.

Play Things of Past

Sales - Service - Restoration of vintage radios. tv's, jukeboxes and electronics.

Retail Sales Store

3552 W. 105th St. Cleveland, OH 44111 216-251-3714 Hours: 6-9PM Wed, 12-6PM Sat. Other times by chance

Mail Address

Gary Schneider
Play Things of Past
9511 Sunrise Blvd., #J23
Cleveland, Ohio 44133

** ORDERING INSTRUCTIONS **

- 1. Minimum order is \$25.00
- 2. OHIO residents add 7% sales tax.
- SHIPPING see chart below, give U.P.S. address. (Canada and Foreign orders may use P.O. boxes)
- 4. Please give full stock number, page number, description of item, quantity wanted, and price.
- 5. Payment by check, cash, or money order. We do not accept credit cards.
- 6. Payments to "Play Things Of Past"
- 7. All prices listed are for a quantity of 1 (one) unless specified otherwise.
- 8. All prices subject to change.
- 9. Any item(s) may be returned for refund within 5 days.
- Stock checks are greatly encouraged as most items
 are one-of-a-kind and some sell out quickly. Call below number for stock checks.

Store Phone Number: 216-251-3714 10:00 am to 7:00 pm most days.

Fax Number: same as above, answers after five rings.

E-Mail: GBSPTOP@AOL.COM (messages answered once a week!)

Mail Order Address:

Gary B. Schneider
Play Things Of Past
9511 Sunrise Blvd., Suite J-23
Cleveland, OH 44133

Store Address:

Play Things Of Past Attn: Gary Schneider 3552 West 105th St. Cleveland, OH 44111

Any excess postage sent will be refunded

Use this chart to estimate your shipping charges.

Rates 02/03/98	STATE									
WEIGHT	ОН	IN MD NC MI PA SC VA WV	AL CT MA RI DE MO IN GA NH IL NJ VT KY NY	AR FL MN IA MS LA ND ME SD WI	CO NM KS OK MT NE TX WY	AZ ID UT	CA NV OR WA			
0 - 1	4.40	4.60	4.85	4.90	5.05	5.15	5.25			
2 - 3	4.55	4.85	5.30	5.50	5.80	6.05	6.50			
4 - 5	4.85	5.20	5.70	6.00	6.30	6.55	7.15			
6 - 10	5.65	5.85	6.35	6.75	7.35	8.25	9.25			
11 - 15	6.30	6.60	6.90	7.65	9.20	10.85	12.45			
16 - 20	6.90	7.60	8.00	9.25	11.45	13.45	15.75			
21 - 25	7.65	8.70	9.35	10.85	13.65	16.00	19.00			
26 - 30	8.45	9.80	10.65	12.50	15.85	18.65	22.25			
31 - 40	9.85	11.85	13.20	15.75	20.10	24.05	28.60			

^{*} Foreign, Hawaii and Alaska orders add additional postage.



"BUILD YOUR OWN"





























































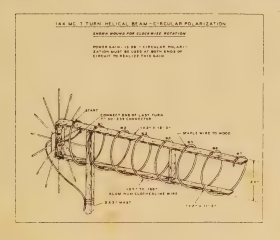


PLAY THINGS OF PAST 9511 SUNRISE BLVD., #J23 CLEVELAND, OH 44133

FIRST CLASS

TO:

rainy day books CATALOG HR8 AMATEUR RADIO BOOKS AND MAGAZINES



antiquarian books bought and sold

Box 775 Route 119
Fitzwilliam, NH 03447
(603) 585-3448
Seasonal Shop - April-Nov.

LIST HR-8 -- July 1999 Books and Magazines on Amateur Radio from Rainy Day Books P.O. Box 775 Fitzwilliam NH 03447

PHONE: (603)-585-3448 FAX: (603)-585-9108 E-MAIL: rainyday@cheshire.net

It has been a year and a half since we issued our last amateur radio It has been a year and a nair since we issued our last amateur radio books catalog. In that time we have accumulated a nice selection of books including a large number of titles we have never seen before. There is also a good selection of ARRL publications including many handbooks from 1945 to the present. Be sure also to check at the end of the books listing for manuals on ham radio equipment. In addition we have acquired a long run of QST magazines, many in ARRL binders. These, plus some issues of CQ, are listed starting on page 13.

DISCOUNTS: We are offering the following discounts on large purchases: Over \$150.:10%; Over \$250.:15%; Over:\$400. 20%. These discounts apply to your total order (books plus magazines). Note also that there is a fixed postage charge of \$4.50 per order which means that we will be paying much of the postage for a large order.

I hope you will find items of interest in this list. Please feel free to call me if you have any questions.

Frank Bequaert, Partner, Rainy Day Books

CATALOG NOTATION FOR BOOKS: Books are listed alphabetically by author and numbered sequentially to simplify ordering. Each book is also given a unique code number (in parentheses) which stays with the book from list to list. All books are octavio (8vo, the 6" x 9" size of most books) unless otherwise noted. 4to (Quarto) indicates a larger size book, typically 9" x 12". Unless noted (by the symbol dj) books do not have dust jackets. Ex lib means a book from a library usually with some stamping on the book. "PB" or "In Wraps" means a paperback book or pamphlet. See the Order Form on the last page for ordering procedures.

1 (RAA10) American Radio Relay League, The ARRL Antenna Book. ARRL CT w/index and ads Covers wave propagation and antenna fundamentals and xmission lines. Then design and construction of antennas for various freqs. Includes rotary beam. In wraps. Condition is VG unless otherwise noted. Following editions available:

CODE Edition Date Pages Condition
RAA10-49 5th Ed. 1949, 288pp Edge wear, G+
RAA10-56 8th Ed. 1956, 305pp Cov tear/worn/G+
RAA10-60 9th Ed. 1960, 320pp Edge wear/creases Price \$10. RAA10-74 13th Ed. 1974, 336pp Edge wear/creases RAA10-84 14th Ed. 1984, 327pp Light edge wear RAA10-94 17th Ed. 1994, 732pp w/disk, VG \$7. \$12. \$20.

2 (RAA14) ARRL, FM and Repeaters for Radio Amateurs. ARRL CT 1972 1st Ed. 232pp. Covers FM principles, repeaters, FM mobile, antennas, etc. FM mobile, antennas etc. Paperback VG cond unless otherwise noted. In wraps. Cover rubbed. --\$3.

3 (RAA14-2) ARRL, FM and Repeaters. ARRL CT 1978 2nd Ed. 176pp w/index. Basic gear, mobile equipment, antennas, repeater design. In wraps, 8.5 x 11". Cover rubbed, VG. --\$7.

4 (RAA63) ARRL, Ham Radio Operating Guide. ARRL CT 1976 128pp w/index. Introduction to the many operating practices that exist. 8.5 x 11" in wraps. Cover marked/stained, G. --\$8.

5 (RAA19) ARRL, Hints and Kinks for the Radio Amateur.

ARRL A collection of ideas from the QST Hints and Kinks column. In wraps, condition as noted. We have the following:

Vol Date Pages Condition
1 1933 80pp Cov detached, spine rubs
2 1937 128pp Back detached/chipped Price RAA19-1 \$16. RAA19-2 \$14. RAA19-5 5 1954 128pp Cover rubbed, VG \$12.

7 1965 RAA19-7 128pp Sticker, cover rubbed \$12. RAA19-9 1974 127pp VG condition \$12. RAA19-11 11 1982 132pp Cover wear, VG

6 (RAA20) ARRL, How to Become a Radio Amateur.

ARRL CT Much on construction of equipment. Pamphlets, in wraps. We have the following:

\$12.

Edition Date CODE Pages Description Price RAA20-21 21st Ed. 1962 119pp Cover wear/G+ \$4. RAA20-25 25th Ed. 1968 RAA20-26 26th Ed. 1970 RAA20-27 27th Ed. 1971 RAA20-29 29th Ed. 1974 117pp Edge wear/G+ 112pp Cover rubbed \$4. \$3.

99pp Crease/G+ \$2. 96pp Cover wear/G+ \$2.

7 (RAA32) ARRL, Learning the Radiotelegraph Code.

ARRL CT Basic training for Radio Operating. In wraps, condition as

noted. We have the following:

Edition Date Pages Condition Price RAA32-6 6th Ed. 1951 32pp Cover wear/G RAA32-8 8th Ed. 1957 48pp Edge wear/G RAA32-10 10th Ed. 1963 48pp Cov rubbed/VG RAA32-12 12th Ed. 1970 48pp Cover rubbed RAA32-13 13th Ed. 1970 48pp Cover rubbed \$4 \$4. \$4. \$3.

8 (RAA85) ARRL, The Log of Amateur Radio Station...

ARRL CT Station logbook prepared by ARRL. Describes how to keep a log, lists abbreviations, then provides dozens of sheets with spaces for recording date/time, frequency, etc. All are 8.5 \times 11" in wraps, condition as noted. We have the following:

CODE Date Condition Price RAA85-31 1931 Filled w/owner's contacts, dated \$15. 11/24/32 to 6/28/38. Edge wear, G

RAA85-54 1954 Spiral bound, edge wear, no marks \$3.

9 (RAA54) ARRL, Massachusetts State Convention. ARRL CT 1947 40pp. Program for the Mass. State Convention on June 21, 1947. In wraps, 6 x 9". Cover slightly soiled and wrinkled, G+. --\$4.

10 (RAA12) ARRL, Mobile Manual for Radio Amateurs.

ARRL CT In wraps, condition as noted. We have the following: Edition Date Pages Condition Price RAA12-2 2nd Ed. 1960 282pp Lib bound in wraps \$8.

11 (RAA60-2) ARRL, Now You're Talking!

ARRL CT 1993 2nd Ed. 391pp w/index. Everything needed to get your first license: theory, equipment selection, etc. 8.5 x 11" in wraps. VG. --\$10.

12 (RAA56) ARRL, Operating an Amateur Radio Station.

ARRL CT In wraps, condition as noted. We have the following: CODE Edition Date Pages Condition Pric
RAA56-25 25th Ed. 1946 19pp Corners chipped/G+ \$5.
-RAA56-43 43rd Ed. 1961 19pp Fold, G+ \$2. Price \$1. RAA56-57 57th Ed. 1976 31pp Fold, VG.

13 (RAA62-2) ARRL, The ARRL Operating Manual.

ARRL CT 1985 2nd Ed. 191pp w/index. How to make the most effective use of your station, info on interfacing home computers, OSCAR, VHF-UHF, DX, shortwave listening. 8.5 x 11" in wraps. G+. --\$4.

14 (RAA02) ARRL, The Radio Amateur's Handbook.

4 (RAAO2) ARRL, The Radio Amateur's Handbook.

ARRL CT Handbooks from 1st through 55th Ed (1978) are 6.5 x 9.5".

Beginning with 1979, the handbooks were published in a larger format (8 x 11"). All are in wraps unless noted, condition as noted. Hardbound issues are generally cloth before 1987, boards after. The size of all modern editions up until 1984 was roughly 600+ pages. In 1985 the size increased to roughly 1000 pages, with a significant increase again in 1986. Our prices on later issues run a bit higher to reflect increased shipping cost. We have the following:

DISCOUNTS: There is a quantity discount on any group of handbooks from 1940 through 1990. 5 or more handbooks: 10%. 10 or more handbooks 20%. Discount does not apply to handbooks prior to 1940 or to other books.

Discount 6				nandbooks prior to 1940 of to other	DOOKE.
CODE	Edi	tion		Condition	Price
RAA02-37	15th	Ed.	1937	Front cvr msg, spine badly chipped	\$8.
RAA02-40	17th	Ed.	1940	Cov msg, last pgs of index missing	\$7.
RAA02-48	25th	Ed.	1948	Cover detached, edge wear	\$8.
RAA02-49	26th	Ed.	1949	Sm water stain on cover, else VG	\$12.
RAA02-52H	29th	Ed.	1952	HC, spine faded, VG	\$16.
RAA02-66	43rd	Ed.	1966	VG	\$9.
RAA02-67	44th	Ed.	1967	VG	\$9.
RAA02-68	45th	Ed.	1968	Cover rubbed, creased	\$7.
RAA02-69	46th	Ed.	1969	Cover rubbed, VG	\$7.
RAA02-70	47th	Ed.	1970	Cover rubbed, creased	\$7.
RAA02-71	48th	Ed.	1971	Creased, edge wear	\$8.
RAA02-71H	48th	Ed.	1971	HC, Ex-lib, VG in dj	\$10.
RAA02-72	49th	Ed.	1972	Cover creased	\$8.
RAA02-73	50th	Ed.	1973	Cover creased	\$8.
RAA02-74	51st	Ed.	1974	Cover creased	\$7.
RAA02-75	52nd	Ed.	1975	VG Cond	\$7.
RAA02-76	53rd	Ed.	1976	Faded, else VG	\$6.
RAA02-77	54th	Ed.	1977	Creased	\$6.
RAA02-78	55th	Ed.	1978	Creased	\$6.
RAA02-79	56th	Ed.	1979	Spine wear, VG	\$8.
RAA02-80	57th	Ed.	1980	VG	\$12.
RAA02-81	58th	Ed.	1981	Ex-lib, edge wear, creases, G+.	\$10
RAA02-82	59th	Ed.	1982	Crease	\$12
RAA02-83	60th	Ed.	1983	Small crease, VG	\$12
RAA02-84	61st	Ed.	1984	Edge wear, G+	\$14.
RAA02-85	62nd	Ed.	1985	Edge wear, G+	\$15.
RAA02-86	63rd	Ed.	1986	Ex-lib, water stain, cover wear	\$12.
RAA02-90H	67th	Ed.	1990	H.C. (Boards) VG++	\$18.

15 (RAA11) ARRL, The Radio Amateur's License Manual.

ARRL CT In wraps, VG condition unless otherwise noted. We have the following:

CODE	Edition	Date	Condition	Price
RAA11-36	36th Ed.	1956	Cover wear	\$3.
RAA11-65	65th Ed.	1971	Cover rubbed	\$2.
RAA11-66	66th Ed.	1971	Cover rubbed	\$3.
RAA11-67	67th Ed.	1972	Cover worn/stained	\$2.
RAA11-72	72nd Ed.	1975	Cover rubbed	\$3.
RAA11-73	73rd Ed.	1975	VG Cond.	\$3.
RAA11-75	75th Ed.	1976	Creases, G	\$2.
RAA11-78	78th Ed.	1982	Cover wear, VG	\$3.

- 16 (RAA58-2) ARRL, The Extra Class License Manual for the Radio Amateur.

 ARRL CT 1987 2nd Ed. 259pp w/index. Exam prep, with sample questions and study guide for FCC element 4B. In wraps. Cover fold, else VG. --\$4.
- 17 (RAA58-3) ARRL, The Extra Class License Manual for the Radio Amateur. ARRL CT 1988 (2nd prt) 3rd Ed. 306pp w/index. Exam preparation guide with complete VEC multiple choice question pool and a study guide for element 4B for exams on or before 10/31/91. In wraps. VG. --\$5.

18 (RAA37) ARRL, The Radio Amateur's Operating Manual.

ARRL CT All are in wraps, condition as noted. We have the following: Edition Date Pages Condition Price RAA34-69 2nd Ed. 1969 158pp Rubbed RAA34-72 3rd Ed. 1972 157pp Rubbed/chipped \$5.

19 (RAA13) ARRL, Radio Amateur's V.H.F. Manual.

ARRL CT "Principles and Practice for the world above 50 MHz." In wraps, VG condition unless noted. We have the following. Price

CODE Edition Date Pages Condition
RAA13-1 1st Ed. 1965 318+pp Cover worn
RAA13-3 3rd Ed. 1972 352pp Cover worn \$6.

20 (RAA30) ARRL, Single Sideband for the Radio Amateur.

ARRL CT Digest of articles on the subject from QST. In wraps, condition as noted. We have the following:

Edition Date Pages Condition Price RAA30-4 4th Ed. 1965 253pp Cov/spine wear RAA30-5 5th Ed. 1970 255pp Cover wear \$8.

(RAA39) ARRL, Specialized Communications Techniques for the Radio

ARRL CT 1975 1st Ed. 208pp. Includes TV, Fax, RTTY, and more. In wraps, 6 x 9". VG. --\$8.

22 (RAA84-3) ARRL, Tune in the World with Ham Radio.

ARRL CT 1981 3rd Ed. 160pp w/index. Everything you need to know to obtain an amateur radio license and set up a station. This 3rd Ed based on the new FCC Study Guide for Novice exams. 8.5 x 11" in wraps. Edge wear, VG. --\$6.

23 (RAA84-8) ARRL, Tune in the World with Ham Radio.

ARRL CT 1989 8th Ed. 260pp w/index. Everything you need to know to obtain an amateur radio license and set up a station. Based on the Nov. 1989 Novice questions. 8.5 x 11" in wraps. Corner fold, else VG. --\$8.

24 (RAA38) ARRL, Understanding Amateur Radio.

ARRL CT In wraps, condition as noted. We have the following: Edition Date Pages Condition Price 2nd Ed. 1971 304pp Crease/G+ \$5. RAA38-71 2nd Ed. 1971 304pp Crease/G+

RAA38-77 3rd Ed? 1977 222pp Cov wear/VG \$8.

25 (RAA83) ARRL, Your Introduction to Morse Code.

ARRL CT 1989 Two sets of cassette tapes on Morse code. The first set, "Your Introduction to Morse Code" is only tape one of the two tape set. This tape covers learning the code. The second set, "ARRL Morse Code Practice Tape" is the complete 2 tape set that starts out at 5 words per minute and works up to 13 wpm. Both sets in boxes. VG. --\$12.

26 (RAA86) Anderson, Marian (ed), The ARRL Antenna Anthology. ARRL CT 1978 151pp w/index. "The best of recent QST hf antenna articles and theory presentations." 8.5 x 11" in wraps. VG. --\$12.

27 (RAB102) Bass, S., and Cosman, H., General Short-Wave and Public

Address Manual. 1934 192pp w/index. Fundamentals, improvements, aids and constructional data for receivers. Includes charts of tube characteristics and many construction articles. In wraps. Edge wear, G+. --\$25.

28 (RAB71) Brown, Jack, Single Sideband Techniques. Cowan NY 1954 1st Ed. 112pp. Written to help an "outsider" catch up on the techniques of single sideband. In wraps. Cover rubbed, G+. --\$10.

29 (RAB70) Buckwalter, Len, 99 Ways to Improve Your CB Radio. Sams IN 1971 1st Ed. 128pp w/index. Tips for keeping equipment in peak operating condition. In wraps. Back cover water stained, else G+. --\$5.

- 30 (ANCO2) Carr, Joseph, Antenna Data Reference Manual.
 - Tab PA 1979 265pp w/index. Tab No. 1152. Charts of size vrs. Frequency for a wide variety of antennas. Also BASIC programs for antenna design. Beige boards, VG. VG. --\$15. (ANCO2A: Another copy, in wraps, VG. \$10.)
- 31 (RAC99) Carr, Joseph, Practical Antenna Handbook.

 Tab PA 1989 1st Ed. 439pp w/index. Tab No 3270. Offers theory and lessons in making antennas work for you. Includes a chapter on construction techniques. Blue boards, large 8vo. Edge wear, G+. --\$18.
- 32 (RAC98) Carron, L.P., Morse Code: The Essential Language.

 ARRL CT 1986 1st Ed. 120+pp w/index. History, the code itself, learning to send and receive, etc. In wraps. Edge wear, VG. --\$6.
- 33 (RAC64-I) Cheek, Bill, Scanner Modification Handbook Vol 1.

 CRB NY 1990 160pp. Step-by-step upgrading instructions for expanding a scanner's functions. 8.5 x 11" in wraps. VG. --\$12.
- 34 (RAC64-II) Cheek, Bill, Scanner Modification Handbook Vol 2.

 CRB NY 1991 220pp. Reviews the MODS from volume 1, with 18 additional scanner enhancements. 8.5 x 11" in wraps. VG. --\$12.
- 35 (RAC10) Collins, A. Frederick, The Radio Amateur's Handbook.

 Crowell NY A manual for both the amateur and the experimenter. General theory plus much on building equipment. Later editions concentrated on building commercially available kits. Good glossaries plus short list of reference books. All are hardcover. 12th and later editions were revised by Robert Hertzberg K4JBI. We have the following:

CODE Edition Date Condition Price
RAC10-7 7th Ed. 1933 Spine water stained, G+ \$25.
RAC10-10 10th Ed. 1957 Edge wear, VG in G+ dj. \$12.
RAC10-11 11th Ed. 1964 Ex-lib, G+ in dj \$10.
RAC10-12 12th Ed. 1970 Ex-lib, G+ in dj \$10.
RAC10-13 13th Ed. 1976 VG in dj \$10.
RAC10-15 15th Ed. 1983 Ex-lib, G+ in dj \$8.

- 36 (RAC100) Consumer Guide and ARRL Editors, The Basic Book of Ham Radio. Simon/Schuster NY 1978 128pp w/index. Basics of ham radio: how to get licensed, buy equipment, etc. 8.5x11" in wraps. Cover rubbed, G+. --\$12.
- 37 (RAD83) DeMaw, Doug, Novice Antenna Notebook.

 ARRL CT 1988 1st Ed. 124pp. Basic antenna information for the Novice.

 8.5 x 11" in wraps. Crease, G+. --\$8.
- 38 (RAD81-3) Dersch, James, Band-Aids.

 Bash CA 1981 3rd Ed. 157pp w/index. Virtually every piece of information you could ever need during on-the-air operation. Spiral bound in wraps. VG. --\$9.
- 39 (RAD12) DeSoto, Clinton, Two Hundred Meters and Down.

 ARRL CT 1936 184pp w/index. The Story of Amateur Radio. In wraps. Edge wear, G+. --\$28.
- 40 (RAD82) DuBovy, Joseph, Complete Guide to Amateur Radio.

 Parker NY 1979 265pp w/index. Every phase of amateur radio operation, including trouble-shooting and maintenance. Blue boards. Edge wear, spots along page edges, VG in G+ dj. --\$15. (RAD82A: Another copy, no dj, \$10.) OR (RAD82B: Another copy, in wraps, \$6.)
- 41 (RAE26) Editors and Engineers, The "Radio" Handbook.

 Editors/Engineers CA An amateur radio handbook. All are hardcover. We have the following:

 CODE Edition Date Pages Condition Price

RAS08-7 7th Ed. (1940) 607pp Hinges loose, cover wear, G \$10.

RAS08-9 9th Ed. (1942) 640pp Ex-lib/spine chip/cov worn/G \$8.

RAS08-11 11th Ed. (1947) 450pp Edge wear/few cov spots, G+ \$8.

RAS08-11 11th Ed. (1947) 450pp Edge wear/few cov spots, G+ \$8. RAS08-12 12th Ed. (1949) 319pp Spine damaged, else G+. \$10 RAS08-14 14th Ed. (1956) 760pp Hinges loose, edge wear, G+ \$18. RAS08-19 19th Ed. (1972) 973pp Edge wear, G+ \$18. RAS08-20 20th Ed. (1975) 1080pp Edge wear, G+ \$18. RAS08-22 22nd Ed. (1981) 1200pp Edge wear, VG \$20.

42 (RAE43) Ewald, Steven (ed), 1991-92 ARRL Net Directory.

ARRL CT 1991 84pp. Lists all ARRL registered public service nets of interest to N. American amateurs. 8.5 x 11" in wraps. VG. --\$4.

43 (RAF34) Fisk, Jim, Parametric Amplifiers.
73 Magazine NH 1964 72pp. A very thorough look at parametric amplifiers, complete with diagrams, graphs, and photos. In wraps. Cover spots, else VG. --\$6.

44 (RAF26) Freeland, R.R., Practical CB Radio Servicing.

Hayden NY 1968 175pp w/index. How to diagnose problems, check equipment, alignments, measurements. In wraps. Cover rubbed, VG. --\$8.

45 (RAG96) Gibilisco, Stan (ed), Amateur Radio Encyclopedia.

Tab PA 1994 1st Ed. 593pp w/index. Tab No 4213. From A to Z, everything you could ever need to know about amateur radio. Green boards, 4to. Edge wear, VG. --\$15.

46 (RAG94) Gibson, Stephen, Amateur Radio License Guide.
Reston VA 1982 246pp w/index. Much on the Novice License, mastering
Morse code, etc. Also looks at the General Class License, with practice
questions on both Novice and General. Printed boards, large 8vo.
Ex-lib, edge wear, else VG. --\$8.

47 (RAG95) Gordon West Radio School, Radio Amateur's General Class FCC License Preparation Course.
Radio Amateur Callbook IL nd Set of 6 audio cassettes for the Element 1B Code test. In blue cassette case. VG. --\$18.

48 (RAG18) Grammer, George, A Course in Radio Fundamentals.

ARRL CT Study assignments, experiments and exam questions based on ARRL Handbook. Many experiments with tubes etc. In wraps, condition as noted. We have the following:

CODE Edition Date Pages Condition Price

CODE Edition Date Pages Condition Pric RAA18-4 4th Ed. 1960 103pp Cover rubbed, G+ \$3. RAA18-5 5th Ed. 1972 180pp Cover rubbed, G+ \$4.

49 (RAG91) Green, Wayne, et al, Command Sets.

Cowan NY 1957 136pp. Collection of articles from CQ on the Command Set.

Articles on complete conversions, xmitters, receivers, mobiles, etc. In wraps. Edge wear, cover rubbed, some marginal notes, G. --\$30.

50 (RAG92) Green, Wayne, How to Use FM.
73 Magazine NH 1972 59pp. Basics of two meter FM operation. In wraps.
Cover soiled, else VG. --\$6.

51 (RAG56) Green, Wayne (ed), RTTY Handbook.

TAB PA 1972 1st Ed. 320pp w/index. Tab No. 597. Basics of RTTY, equipment, FSK, AFSK, tuning, filters, and reception. Orange boards. Ex-lib, G+. --\$12.

52 (RAG93) Greene Plastics, Inc., What Is His Handle?
Greene RI 1947 Handle guide with pages for S. America, N. America,
Asia, Africa, etc. The back cover lists major DX prefixes. 3.25 x 5.5"
in wraps. Edge wear, else VG. --\$2.

53 (RAG55) Grubbs, Jim, Get *** Connected to Packet Radio.

OSKY IL 1986 1st Ed. 208pp. Getting started: setting up your computer, networking, accessories. In wraps. VG. --\$10.

- 54 (RAH105) Hall, Gerald, et al (eds), The ARRL Antenna Compendium Vol 1.

 ARRL CT 1985 175pp. Collection of articles, previously submitted to QST, on a variety of antenna subjects. 8.5 x 11" in wraps. VG. --\$12.
- 55 (RAH65) Hallmark, Clayton, The Complete FM 2-Way Radio Handbook.

 Tab PA 1974 1st Ed. 295pp w/index. Tab No. 735. Includes Police and fire, business, amateur, CB (class E), Marine Radio Services. Blue boards. Ex-lib, G+. --\$9.
- 56 (RAH60) Hammarlund Mfg., The Hammarlund Short Wave Manual.

 Hammarlund NY Describes how to build a number of receivers. All are in wraps, condition as noted. We have the following:

 CODE Edition Date Pages Cond Price

 RAH60-3R 3rd Ed. 1936 31pp VG \$8. (Lindsay Pub Reprint of 3rd Ed)
- 57 (RAH76) Hawker, Pat, A Guide to Amateur Radio.

 Newnes-Butterworth UK 1979 17th Ed. 128pp w/index. Every aspect of amateur radio, including equipment, exams, organizations. Black boards. Ex-lib, G+ in dj. --\$16.
- 58 (RAH49) Hayward, W., and DeMaw, D., Solid State Design for the Radio Amateur.

 ARRL CT 1977 256pp w/index. Covers basics of transmitter design, semiconductors, power amps, receiver designs, field operation, and portable gear. 8 x 10" in wraps. Cover wear, else G+. --\$5.
- 59 (RAH66) Helmi, Jack, 2-Way Mobile Radio Handbook.

 Sams IN 1960 1st Ed. 207pp w/index. Basic systems, receivers, transmitters, control systems, power supplies, servicing, etc. In wraps. Edge wear, cover soiled, G+. --\$10.
- 60 (RAH48) Hertzberg, Robert, The Fun of Ham Radio.
 Editors/Engineers IN 1965 1st Ed. 96pp. Skillfact Lib No. 612. Covers receivers, xmitters, antennas, codes, licensing, organizations, and mobile hams. In wraps, small 8vo. Cover rubbed, creased, G+. --\$5.
- 61 (RAH23) Hertzberg, Robert, Ham Radio Handbook.

 ARCO NY 1959 144pp. Covers Ham Radio in general, surveys of receivers and xmitters, learning code, mobile and antennas. Red cloth. Edge wear, G+. --\$12. (RAH23A: Another copy, in wraps, w/covers in Hardcover library binding. \$12.)
- 62 (RAH103-3) Hood, W.E., How to Be a Ham.

 Tab PA 1986 3rd Ed. 302pp w/index. Tab No 2653. Introduction to the world of ham radio. In wraps. Edge wear, title page stamped, VG. --\$8.
- 63 (RAH107-2) Hooton, Harry, Amateur Radio Antennas.

 Sams IN 1970 2nd Ed. 176pp w/index. Theory and design of radio antennas. In wraps. Cover rubbed, G+. --\$8.
- 64 (RAH104) Hooton, Harry, Single-Sideband Communications Handbook.

 Sams IN 1962 1st Ed. 286pp w/index. A handy reference on the subject, with emphasis on basic principles and circuitry. Blue boards. Edge wear, G+. --\$18.
- 65 (RAH74) Horzepa, Stan, Your Gateway to Packet Radio.

 ARRL CT 1988 1st Ed. 215+pp w/index. The history of Packet radio, what it's capable of today, and where it's headed. In wraps. VG. --\$8.
- 66 (RAH79) Hunter, William, Modern Amateur Radio License Study Guide for Novice, Technician, and General Class.

 Tab PA 1978 1st Ed. 335pp w/index. Tab No 1073. Tells reader what each test consists of, with study chapters clearly marked by class. Green boards. Edge wear, G+. --\$2.

- 67 (RAH106-3) Hutchinson, C., and Kaczynski, M., Radio Frequency Interference.

 ARRL CT 1984 3rd Ed. 65pp w/index. How to identify and cure radio frequency interference. 8.5 x 11" in wraps. Creases, G+. --\$3.
- 68 (RAI15) Ingram, David, The Radio Amateur's Microwave Communications Handbook.

 Tab PA 1985 1st Ed. 183pp w/index. Tab No. 1594. Spectrum, theory, equipment for 1.2, 2.3 and 10 GHz, power supplies. Blue boards. VG.
- 69 (RAIO9) Ingram, Dave, 10-Meter FM for the Radio Amateur.

 Tab PA 1980 1st Ed. 140pp w/index. Tab No 1189. Covers operation, equipment, theory, and more. Black boards. Cover wear, VG. --\$12. (RAIO9A: Another copy, in wraps, \$8.)
- 70 (RAI16) Ingram, Dave, RTTY Today: A Modern Guide to Amateur Radioteletype.
 Universal Electronics OH 1983 112pp. Concepts of RTTY, converters to build, systems for home computers, etc. 8.5 x 11" in wraps. Faint stain on cover, else VG. --\$8.
- 71 (RAI21) International Broadcasting Services, Inc., 1995 Passport to World Band Radio.

 IBS NY 1994 536pp w/index. In interesting book: rates the 10 best shows for 1995, discusses how to choose a world band radio, and more! Also includes the Blue Pages everything that's on world band radio in one handy reference. Large 8vo, in wraps. Edge wear, VG. --\$6.
- 72 (RAJ11) Jablin, Julian, 220 MHz FM for the Radio Amateur.
 Tab PA 1981 1st Ed. 192pp w/index. Tab No 1262. Up to date guidebook on the 220 MHz band. In wraps. Edge wear, G+. --\$10.
- 73 (RAJ13) Jenkins-Smith, Kirsti, A DXer's Life For Me. HIDI-Y Australia 1994 189pp. Human side of amateur radio. Observations and experiences as told by a radio enthusiast. In wraps. VG. --\$10.
- 74 (RAK46) Kay, Bob, Tuning in to RF Scanning.

 Tab NY 1994 150pp w/index. Covers everything the beginner needs to know to get started. In wraps, large 8vo. Edge wear, VG. --\$12.
- 75 (RAK50-2) King, Gordon, The Practical Aerial Handbook.

 Newnes-Butterworths London 1970 2nd Ed. 232pp w/index. Some theory, also choosing, erecting, and maintaining aerials. In wraps. VG. --\$12.
- 76 (RAK49) Kleinman, Joel (ed), Getting to Know OSCAR From the Groung Up.
 ARRL CT 1977 45pp w/index. Reprint of the QST series on amateur satellites. Covers everything you need to know for working OSCAR. 8.5 x 11" in wraps. Cover rubbed, VG. --\$5.
- 77 (RAKO7) Kretzman, Bryon, The New RTTY Handbook.

 Cowan NY 1962 ('67 prt) 191pp w/index. Covers machines, receivers, transmitters, operation etc. In wraps. Worn/creased. --\$8.
- 78 (RAK47) Kuehn, Robert, Frequency Measuring.
 73 Magazine NH 1963 20pp. Looks at the fundamentals of amateur radio frequency measuring. In wraps. Edge wear, VG. --\$6.
- 79 (RAK48) Kuslan, Richard and Louis, Ham Radio.
 Prentice-Hall NJ 1981 94pp w/index. "An introduction to the world beyond CB". Black boards. Ex-lib, VG in dj. --\$12.
- 80 (RAK23-3) Kyle, J., Amateur Radio General Class License Study Guide
 Tab PA 1981 3rd Ed. 530pp w/index. Tab No 1351. Basics of electronics through receivers, xmitters and antennas. Grey boards. VG. --\$14.

- 81 (RAL57) Lincoln, Marshall, Radio Amateur Operating Handbook.
 Editors/Engineers IN 1972 1st Ed. 160pp w/index. An introduction to amateur radio. Looks at requirements, monitoring and reporting, DX operating, etc. In wraps. VG. --\$8.
- 82 (RAL40) Locher, Bob, The Complete DX'er.

 Idiom IL 1989 2nd Ed. 204pp. How to get into DX and be successful at it.
 In wraps. Edge wear, VG. --\$9.
- 83 (RAM85) MacKinnon, Edward G., VHF Ham Radio Handbook.

 Tab PA 1968 1st Ed. 175pp w/index. Tab No 460. Use of higher frequency bands in Ham radio. Green boards. Edge wear, G. --\$12. (RAM85: Another copy, in wraps, \$10.)
- 84 (RAM141) McCormick, Anita, Shortwave Radio Listening for Beginners.

 Tab PA 1993 1st Ed. 173pp w/index. Tab No 4231. AM listening, shortwave, station profiles, action bands and more. Blue boards, large 8vo. Edge wear, else VG. --\$12.
- 85 (RAM57) Middleton, Robert, 101 Ways to Use your Ham Test Equipment.

 Sams IN 1960 ('63 prt) 1st Ed. 168pp w/index. Cover use of Grid Dip Meters, Antenna Impedance Meters, VOM and VTVM Tests, Scope Tests, Reflected-Power and SWR Meters etc. In wraps. Rubbed, VG. --\$9.
- 86 (RAM142) Millen, James, A Combination A.C. and D.C. Amateur-Band Receiver.

 National MA ca 1931 8pp. Reprint of a QST article describing Mr. Millen's receiver. In wraps. Heavily taped, both on cover and along fold in text, G. --\$5.
- 87 (RAM96) Moell, Joseph, Transmitter Hunting.

 Tab PA 1987 1st Ed. 323pp w/index. Tab No 2701. Techniques and equipment necessary to go "transmitter hunting". In wraps. Edge wear, G+. --\$12.
- 88 (RAM143) Myers, Robert, Practical Antennas for the Radio Amateur.

 SCELBI CT 1979 192pp w/index. How to equip your station with a suitable antenna. 8.5 x 11" in wraps. Cover spots, G+. --\$14.
- 89 (RAOO2) Orr, William, Beam Antenna Handbook.

 Radio Pubs CT 1955 1st Ed. 128pp. "Design, construction, adjustment + evaluation of parasitic arrays." In wraps. Cover rubbed, edge wear, G+. --\$8.
- 90 (RA007-2) Orr, William, and Cowan, Stuart, Simple, Low-Cost Wire Antennas for Radio Amateurs.
 Radio Pub. IL 1988 2nd Ed. 192pp. Useful, practical antenna handbook.
 In wraps. VG. --\$12.
- 91 (RAOO4) Orr, William and Johnson, H., VHF Handbook.

 Radio Pubs. CT 1956 210pp w/index. Covers VHF propagation, antenna, xmitter and receiver design. Blue cloth. Ex-lib, library bound, VG. --\$15.
- 92 (RAO11) Osterman, Fred (ed), Shortwave Receivers: Past and Present.
 Universal OH 1991 1st Ed. 104pp w/index. Information on the value,
 features and performance of the shortwave radios of yesterday and
 today. 8.5 x 11" in wraps. Few creases, else VG. --\$16.
- 93 (RAP56) Popkin-Clurman, J., and Blonder, I., Eyes for Your Receiver.
 Panoramic NY ca 1946 6pp. Reprint of an article on the Panadaptor as it appeared in the March, 1946 issue of CQ Magazine. 6.5 x 9.5", in wraps. Edge wear, G+. --\$2.

- 94 (RAP57) Pyle, Howard, Building Up Your Ham Shack.

 Sams IN 1960 1st Ed. 128pp. Advice for the novice in choosing starter equipment, and for the advanced amateur looking to update his "shack". In wraps. Cover/edge wear, small pen mark on cover, G+. --\$9.
- 95 (RAP58) Pyle, Howard, Building Your Amateur Radio Novice Station.

 Sams IN 1966 1st Ed. 103+pp. Construction details for an inexpensive transmitter, receiver, and minor accessory items for a novice station.

 8.5 x 11" in wraps. Ex-lib, creases, cover/edge wear. --\$10.
- 96 (RAQ01) Quarter Century Wireless Assoc., 1966-1967 Yearbook.

 QCWA 1967 88pp. Lists all members, alive and deceased, with their call
 letters and city of residence. In wraps. Edge wear, VG. --\$10.
- 97 (RAR139) Radio Amateurs, World Atlas.
 Radio Amateur Callbook, Inc. IL Maps of each continent with DX zone boundaries marked. All are 8.5 x 11" in wraps, condition as noted. We

have the following:

CODE Edition Date Pages Condition Price

RAR139-1 1st? 1965 16pp Cover spots/edge wear/G \$5.

RAR139-11 11th nd 19pp Stain along spine, G+ \$4.

- 98 (RAR91) Radio News, Amateurs' Handibook.

 Experimenter Pub. NY Various articles from RADIO NEWS compiled in book form. Many ads. 8.5 x 11" in wraps, condition as noted. We have:

 CODE Vol. Date Pages Condition Price

 RAR91-6 6 1930 96pp Back missing, chipped, G \$10.
- 99 (RAR41) Radio Magazine Staff, The Radio Antenna Handbook.
 Radio Ltd. CA 1936 1st Ed.? 80pp w/index. Edited by Frank Jones and W.
 W. Smith. Covers basics, feeders, coupling, Directive antennas, receiving antennas, etc. In wraps. Soiled, G+. --\$15.
- 100 (RAR102) RCA, De Forest Amateur Transmitting Tube Types.
 RCA NJ 1934 Two booklets 103pp. Bulletin 464 and Supplement. Tubes and their characteristics. In wraps. G+. --\$35.
- 101 (RAR140-1) Remington Rand, Television Interference.

 Remington Rand CT ca 1951 1st Ed. 80pp w/index. Collection of reprints from a variety of magazines (QST, CQ, etc.) on dealing with television interference. 8.5 x 11" in wraps. Edge wear, creases, else G+. --\$6.
- 102 (RAR140-3) Remington Rand, Television Interference.

 Remington Rand CT ca 1953 3rd Ed. 107pp w/index. Collection of reprints from a variety of magazines (QST, CQ, etc.) on dealing with television interference. 8.5 x 11" in wraps. Edge wear, VG. --\$5.
- 103 (RAS95) Sands, Leo, Guide to Mobile Radio.

 Chilton PA 1967 1st Ed. 210pp w/index. All aspects of mobile units.

 Receivers, xmitters, power supplies, antennas, and licensing. Printed boards. Ex-lib, G+. --\$12.
- 104 (RAS135) Saskatoon Amateur Radio Club, From Spark to Space.

 Saskatoon Canada 1968 146pp. The story of amateur radio in Canada. In wraps. Edge wear, G+. --\$25.
- 105 (RAS21) Schwartz, Martin, Amateur Radio Theory Course.

 Ameco NY Preparation for Novice, Technician, General and Conditional Licenses. Updated periodically. In wraps. We have the following:

 CODE Date Pages Condition Price

 RAS21-1 1956 297+pp Underscored, else VG. \$5.

 RAS21-2 1963 280pp Cover heavily taped, rubbed. Just Good \$4.

 RAS21-3 1968 255pp Cover rubbed/soiled. \$5.

 RAS21-4 1974 315pp VG cond. \$5.

- 106 (RAS63) Schwartz, Martin, Advanced Class Radio Amateur License Guide. Ameco NY 1970 48pp. Preparation for the radio operator's exams. In wraps. VG. --\$4.
- 107 (RAS91) Schwartz, Martin, Commercial Radio Operator's Q and A License Guide for Element 4. Ameco NY 1972 73pp. Sample questions in Essay and Multiple Choice

formats. In wraps. Marks on cover, else VG. --\$4.

108 (RAS90) Schwartz, Martin, Radio Amateur Question/Answer License Ameco NY 1963 32pp. Offers grasp of what knowledge is required to pass

the FCC exam. Includes Novice, Technician, and General classes. In wraps. VG. --\$3.

- 109 (RAS77) Sessions, Ken Jr., Amateur FM Conversion and Construction Tab PA 1974 1st Ed. 276pp w/index. Tab No 722. For amateurs who want to build and perfect their own transmitters, receivers, antennas, etc. Red boards. Edge wear, VG. -- \$16.
- 110 (RAS136) Sessions, Ken, How to Be a Ham. Tab PA 1974 ('76 prt) 1st Ed. 191pp w/index. Tab No 673. Looks at frequency, operating practices, antenna basics, mobiles, and includes the latest FCC rules. In wraps. Edge wear, G+. --\$8.
- 111 (RAS22) Sessions, Ken, Radio Amateur's FM Repeater Handbook. Editors/Engineers IN 1969 1st Ed. 208pp w/index. Basics of building a repeater. Green cloth. Cover soiled, G+. --\$12.
- 112 (RAS65) 73 Magazine Editors, Master Handbook of Ham Radio Circuits. Tab PA 1977 1st Ed. 392pp w/index. Tab No 801. Wealth of material on Ham curcuits, CW, Receivers, SSB, DSB, AM, RF amps, 50 megahertz, plus accessories, power supplies etc. Green boards. VG. --\$16.
- 113 (RAS137) 73, Test Equipment Library. 73 Magazine NH Series of books on test equipment from the editors of 73 Magazine. All are 8.5 x 11" in wraps, condition as noted. We have: Pages Condition Price Vol Title RAS137-1 1 Component Testers 102pp For RAS137-2 2 Audio Frequency Testers 72pp VG 102pp Fold, G+ \$8. RAS137-4 4 133pp Rubbed, G+ \$8. IC Test Equipment
- 114 (RAS40) Smith, Woodrow, Antenna Manual. Editors/Engineers CA 1948 306pp w/index. Discusses antenna, xmission line and propagation data. Emphasis on engineering approximations and physical reasoning. Maroon cloth. Cover wear, G+. -- \$18.
- 115 (RAS134) Spinello, Matt, et al, 1965 Communications Handbook. Popular Electronics NY 1965 148pp. Shortwave listening, ham radio, citizens radio, business service, licensing, equipment, and operation all discussed. In wraps. Cover rubbed, VG. -- \$8.
- 116 (RAS92) Stack, Paul, Radio Angels. Ham Radio Pub. NH 1978 1st Ed. 172pp. Stories of how amateur radio "angels" helped people in disasters. In wraps. Creases, G+. --\$8.
- 117 (RAS39) Stoner, Don, New Sideband Handbook.

 Cowan NY 1958 232pp. Covers theory, operation and construction, including filter and phasing systems, and double-sidebands. In wraps. Edge wear, VG. --\$12.
- 118 (RAS79) Stoner, D.L., and Earnshaw, L.A., The Transistor Radio Handbook. Editors/Engineers CA 1963 1st Ed. 178pp w/index. Semiconductors, audio amplifiers, R.F. circuits, receivers, R.F. amplifiers, power supplies.

Blue boards. G+. -- \$15.

\$22.

\$25.

119 (RAT35) Turner, Rufus, The Antenna Construction Handbook for Ham, CB and SWL.

Tab PA 1978 1st Ed. 237pp. Tab No 1054. Describes various antennas and their applications. Red boards. VG. --\$16. (RAT35A: Another copy, in wraps, G+, \$12.)

120 (RAU06) U.S. Dept. of Commerce, Amateur Radio Stations of the United States.

GPO Wash, DC Index of all amateur radio stations in U.S. Lists locality, call sign, address and licensee. In wraps, condition as noted. We have the following:

CODE Date Pages Condition Price RAU06-30 1930 369pp Back cov missing, last \$25.

-- page torn/taped, cov stained/creased, few pencil marks, contents VG.

121 (RAV11) Vlahos, Charles, Fell's Guide to Operating Shortwave Radio.
Fell NY 1969 177pp. A guide for people starting out in shortwave.
Equipment and operating. Red cloth. Ex-lib, hinges loose, G. --\$12.

122 (RAW18) Wels, Byron, Here Is Your Hobby: Amateur Radio.

Putnam NY 1968 96pp w/index. How to prepare for the FCC's exam for the Novice Class license and get on the air inexpensively. Yellow cloth. Ex-lib, hinges loose, edge wear, G. --\$6.

Amateur Equipment Catalogs and Manuals

123 (CATO3) Hallicrafters Radio, Catalog P-38.

Hallicrafters IL 1948 14pp. Illustrates Hallicrafters radios and tv's. 6 x 9" in wraps. Edge wear, VG. --\$16.

124 (RAX01) Various Ham Equipment Manuals

We have the following amateur receiver manuals. All are 8.5 x 11 inches in paper or light cardstock covers and in G+ condition unless otherwise noted. We have the following:

COMPANY
Title
DATE
NOTES
PRICE
X01-1 National New HRO Instruction Manual 1937 6.5 x 9.5" 20 pp. \$20.

Cover taped, G+ cond.

X01-2 National Instructions for HRO Series ca1944 28 pp. Cov rubbed \$25.

X01-3 National Instruction Manual for None 50 pages. Typed. \$25.

TYPE NBS-1 Radio Receiver Spirit dup. in binder

X01-4 National Instruction Manual HRO-60 None Paper cover.
- Radio Receiving Equipment 50 pages.

X01-5 National Instruction Manual HRO-60 None Cardstock cover - Radio Receiving Equipment 50 pages.

X01-6 Boonton Instruction Manual for the None In wraps. 33 pp. \$22.

Q Meter Type 260-A w/measurement notes.

Callbooks

125 (RAC66) Callbook Magazine, Radio Amateur Callbook.

Callbook Mag. IL Listings of radio amateurs. All are 8.5 x 11" in wraps, condition as noted. We have the following:

CODE DATE Vol/No Pages Description/Condition Price
PACES 38F Fall/Win 1960 38 2 256 Foreign Listings Creases/G+ \$8.

RAC66-38F Fall/Win 1960 38 2 256 Foreign Listings Creases/G+ \$8.

RAC66-41F Summer 1963 41 2 248 Foreign Listings Rubbed/G+ \$8.

RAC66-57F 1979 57 1 900 Foreign Listings Cov worn/G \$12.

Conversion Manuals

126 (RAE23) Evenson, R.C. and Beach, O.R., Surplus Radio Conversion Manual.

Editors/Engineers CA Conversion info necessary to permit practical use of surplus equipment. Many diagrams, some fold-outs. In wraps, condition as noted. We have the following:

CODE VOL Edition Date Pages Condition Price RAE23A 1 2nd Ed 1948 112pp Edge wear/G+ \$30.

Catalog HR-8 Amateur Radio Magazines July 1999

Rainy Day Books P.O. Box 775 Fitzwilliam, NH 03447 603-585-3448 FAX 603-585-9108

We have sold many of the last large lot of QST magazines we acquired. However, we have just purchased a full run of QST's from 1925 to 1980 (many in ARRL Binders). We are selling these as individual years.

Notation Used in This List

Full years are designated by a letter following the CODE number. An "N" indicates a full year of unbound separate issues. A "B" indicates a full year in a loose leaf "official" binder (provided by the publisher) and usually with the year and name of the magazine on the spine. The cover conditions and those of the magazine interiors are listed separately.

We have not listed individual issues after 1940 for QST's or 1951 for CQ magazines. We do have many later issues available and will be happy to check our stock if you wish to call. Prices are generally \$1.50 each for such later issues.

If you are interested in a sampling of issues of QST, we are offering a number of "sample packages". For these packages, we select a number of issues (all different) from the specified years. All of these issues are in Good or better condition with the covers intact. These are:

SP-1 10 Issues of QST from 1930 to 1934. \$15. SP-2 10 Issues of QST from 1935 to 1939. \$12.

SP-4 10 Issues of QST from 1945 to 1949. \$10.

SP-5 10 Issues of QST from the 1950's \$9. SP-6 10 Issues of OST from the 1960's \$9.

CQ

CO5104

Apr 1951 VG

(If you order more than one of the same sample pack, all will be different

We offer the following discounts on any order. 10% on orders over \$150., 15% on orders over \$250. and 20% on orders over \$400. This discount appli to the total order of books and magazines. See the enclosed order form.

CODE	MAME	MON			from Rainy Day Books INTERNAL CONDITION	DDICE
CODE	NAME	MON	YEAR	COVER CONDITION	INTERNAL CONDITION	PRICE
CO4704	CO	Apr	1947	Spots, G+	VG	\$2.50
CO4706	CQ		1947		VG	\$2.50
CQ4711	CO	Nov	1947	Creased/G+	VG	\$2.00
CQ4803	CQ			Spine chipped/G.	Some corner folds.	\$1.50
CO4804	CQ			Loose, creased.	VG	\$1.50
CQ4807	cō			Missing	Tears, ads missing	\$1.00
CQ4810	CQ	Oct	1948	Spots, G+	VG	\$1.50
CQ4811	CQ	Nov	1948	Chip, G+	VG	\$1.50
CQ4902	CQ	Feb	1949	Sm tears, creases.	VG	\$1.50
CQ4903	CQ	Mar	1949	VG	VG	\$1.50
CQ4904	CQ	Apr	1949	Spine chips/creases	VG	\$1.00
CQ4908	CQ			Edge sl chewed, VG	Edge chewed	\$1.50
CQ4909	CQ			Detached	Sm hole in back cov	\$1.50
CQ4910	CQ	Oct	1949	VG	VG	\$1.50
CQ4911	CQ		1949		VG	\$1.50
CQ4912	CQ			Edge wear/G+.	Sm cnr water stain	\$1.50
CQ5001	CQ			Wrinkled/G+	Sm water stain	\$1.50
CQ5002	CQ		1950		VG	\$1.50
CQ5004	CQ			Sm spine tear	VG	\$1.50
CQ5005	CQ		1950		VG	\$1.50
CQ5006	CQ		1950		VG	\$1.50
CQ5007	CQ		1950		VG	\$1.50
CQ5101	CQ		1951		VG	\$1.50
CQ5102	CQ		1951		VG	\$1.50
CQ5103	CQ	Mar	1951	VG	VG	\$1.50

VG

\$1.50

						14
CODE	NAME	MON	YEAR	ateur Radio Magazines COVER CONDITION	from Rainy Day Books INTERNAL CONDITION	PRICE
CQ5107	CQ	Jul	1951	Stain/fold/label	Fold	\$1.50
CQ5108	CQ	Aug	1951	Address label, VG	VG	\$1.50
CQ5109	CQ			Creases/label	VG	\$1.50
CQ5110	CÕ		1951		VG	\$1.50
CQ5111	CQ	NOV	1951	Address label, VG	VG	\$1.50
QS2210	QST	Oct	1922	Missing	G+	\$6.00
QS2212	QST			Loose, spine chipped		\$8.00
QS2301	QST			Missing	G+	\$5.00
QS2302	QST			Back cov missing	G+	\$7.00
QS2303	QST			Front cov missing	VG	\$5.00
QS2304	QST			Front torn, back msg Loose/chipped/torn	G+ Corner water stained	\$6.00
QS2306 QS2308	QST			Chips, sm stain	Corner water stained	\$7.00
QS2308A	QST			Loose, spine chipped		\$8.00
QS2310	QST			Few chips	Corner water stained	\$7.00
QS2310A	QST	Oct	1923	Spine/edges chipped	G+	\$7.00
QS2311	QST			Spine chipped	VG	\$8.00
QS2311A	QST			Spine chipped/torn	Corner water stained	\$7.00
QS2312	QST	Dec		Missing	G+	\$5.00
QS24-N QS2403	QST QST	Mar		Covs taped/some det Chipped/torn/stained	April missing	\$62.00
QS2403 QS2408	QST			Chipped, back msg	G+	\$6.00
QS2411	QST			Binder holes/chipped		\$6.00
QS2412	QST			Chipped, stain	VG	\$6.00
QS25-N	QST		1925	Spines/edges chipped	Some covers loose	\$62.00
QS2502	QST			Detached/chipped	G+	\$5.00
QS2503	QST			Detached/chipped	G+	\$5.00
QS2504	QST			Detached/spotted	G+ Few water wrinkles	\$5.00 \$5.00
QS2505 QS2506	QST			Loose, chipped Loose/chipped/torn	G+	\$5.00
QS2507	QST			Sm chips/soiled	G+	\$5.50
QS2508	QST			Chipped/back msg	Chipped	\$5.00
QS2509	QST			Chipped	Chipped	\$5.50
QS2510	QST			Chipped/soiled	G+	\$5.50
QS2511	QST			Loose, chipped	VG G+	\$5.00
QS2512 QS26-N	QST QST	Dec		Detached/chipped Spines/edges chipped	Some covers loose	\$56.00
QS2602	QST	Feb		Spine/edges chipped	Picture cut out	\$4.50
QS2604	QST			Spine/edges chipped	VG	\$5.50
QS2605	QST	May	1926	Detached/chipped	VG	\$4.50
QS2608	QST			Few chips/smudges/VG		\$5.50
QS2609	QST			Spine/edge wear	VG	\$5.50
QS2611	QST			Detached/chipped	VG G+	\$4.50 \$4.50
QS2612 QS27-N	QST QST	Dec		Detached/torn Spines/edges chipped		\$42.00
QS2701	QST	Jan		Missing	G+	\$4.00
QS2702	QST			Spine chips/soiled	VG	\$5.00
QS2703	QST	Mar	1927	Sm spine tears, G+	VG	\$5.50
QS2704	QST			Front cover missing	G+	\$4.00
QS2704A	QST			Back detached	VG	\$5.00 \$5.00
QS2705 QS2706	QST QST			Edge wear, smudges Edge wear, spotting	VG VG	\$5.00
QS2707	QST			Edge wear, stain	VG	\$5.00
QS2710	QST			Spine chipped	VG	\$5.00
QS2711	QST	Nov	1927	Spine chipped, loose	VG	\$5.00
QS2712	QST	Dec	1927	Chipped, spotting	VG	\$5.00
QS2712	QST	Dec		Detached, chipped	G+	\$4.50
QS28-N	QST	Ton		Spine/egde wear	G to G+	\$4.50
QS2801 QS2802	QST QST			Detached/chipped Front msg, back det	G+	\$3.50
QS2803	QST			Soiled/VG	VG	\$4.50
QS2811	QST			Front msg, back det	G+	\$3.50
QS29-N	QST		1929	Spine/edge wear	G to G+	\$32.00
QS2901	QST			Front cover missing	G+	\$3.00
QS2902	QST	Feb	1929	Spine chips/tears	VG	\$4.00

15						
CODE	NAME	MON	YEAR	ateur Radio Magazines COVER CONDITION	INTERNAL CONDITION	PRICE
QS2902A	QST			Cover detached	G+	\$3.50
QS2903	QST			Chipped/detached	VG	\$3.50
QS2904	QST			Spine chips/tear	VG	\$4.00
QS2904A	QST			Soiled/detached	G+	\$3.50
QS2905	QST			Sm chips/stain	VG	\$4.00
QS2906	QST			Spine/edge wear	VG	\$4.00
QS2907	QST			Spine tear	VG	\$4.00
QS2908 QS2909	QST QST			Chipped/soiled Spine/edge wear	VG VG	\$4.00
QS2910	QST			Edge wear/stain	VG	\$4.00
QS2911	QST			Edge wear/spine chip		\$4.00
QS2912	QST			Detached/chipped	VG	\$3.50
QS30-N	QST		1930	Spine/edge wear	G to G+	\$30.00
QS3001	QST	Jan		Detached/chipped	G+	\$2.75
QS3002	QST	Feb	1930	Loose, spine worn	G+	\$3.00
QS3003	QST	Mar	1930	Edge/spine wear	VG	\$3.00
QS3004	QST			Edge/spine wear	VG	\$3.00
QS3005	QST			Spine chips	VG	\$3.00
QS3006	QST			Spine chips/crease	Fold/VG	\$3.00
QS3007	QST			Spine chips/crease	Fold/VG	\$3.00
QS3008	QST			Spine chips	VG	\$3.00
QS3009	QST			Spine chips	VG	\$3.50
QS3010	QST			Spine chips/crease	VG	\$3.00
QS3011	QST			Edge/spine wear	VG VG	\$3.00
QS3012	QST	Dec		Detached/chipped	G+	\$3.00
QS31-N QS3101	QST QST	Jan		Spine/edge wear Spine/edge wear	VG	\$32.00
QS3101	QST			Spine/edge wear	VG	\$2.75
QS3102 QS3103	QST			Spine/edge wear	VG	\$2.75
QS3104	QST			Edge wear, VG	VG	\$3.00
QS3105	QST			Edge wear/rubbed	VG	\$3.00
QS3106	QST	-	1931		Fold	\$3.00
QS3107	QST	Jul	1931	Edge/spine wear	VG	\$2.75
QS3108	QST	Aug	1931	Detached	VG	\$2.50
QS3109	QST	Sep	1931	Detached	VG	\$2.50
QS3110	QST			Edge/cover wear	VG	\$3.00
QS3111	QST			Edge wear	VG	\$3.00
QS3112	QST	Dec		Detached	VG	\$2.50
QS32-N	QST	*		Spine/edge wear	G+	\$25.00
QS3201	QST			Edge wear, fold	Fold	\$2.50
QS3202	QST			Detached	VG VG	\$2.00
QS3203 QS3204	QST QST			Soiled, spine torn Front cov missing	Water stain/wrinkles	\$2.50
QS3204 QS3205	QST	~		Spine tear	Binder holes	\$2.50
QS3206	QST			Soiled/fold	Fold	\$2.50
QS3207	QST			Bound in cardboard	Ex-Lib, VG	\$2.50
QS3208	QST			Edge/cover wear	Corner water stained	\$2.50
QS3209	QST			Back cov missing	Few pages chipped	\$2.00
QS3210	QST			Front cover missing	VG	\$1.75
QS3211	QST	Nov	1932	Edge/spine wear	Few pages creased	\$2.50
QS3212	QST	Dec		Spine tear	VG	\$2.50
QS33-N	QST			Spine/edge wear	G+	\$24.00
QS3301	QST			Fold/edge wear	Fold	\$2.25
QS3302	QST			Few small stains	Sm stain 1st few pgs	\$2.25
QS3303	QST			Cover/edge wear	VG	\$2.25
QS3304	QST	A.		Wrinkled, G+	VG	\$2.25
QS3306 QS3307	QST			Detached/worn Edge wear	VG VG	\$1.75 \$2.25
QS3307 QS3308	QST QST			Foxed/edge wear	VG	\$2.25
QS3309	QST			Soiled/G+	VG	\$2.25
QS3310	QST			Fold/spine tear	Fold	\$2.00
QS3311	QST		1933		Fold	\$2.25
QS3312	QST			Spine tear/creases	VG	\$2.00
QS34-B	QST		1934		VG	\$23.00
QS34-N	QST			G+ to VG	VG .	\$17.00
QS3401	QST	Jan	1934	Fold/edge wear	VG	\$2.00

			D			10
CODE	MAME	MON		ateur Radio Magazines		DDICE
CODE	NAME	MUN	YEAR	COVER CONDITION	INTERNAL CONDITION	PRICE
	000	D - b	1024	n. h 3 (0)		
QS3402	QST			Rubbed/G+	VG	\$2.25
QS3403	QST			Fold, Good+	Fold/Good+	\$2.00
QS3404	QST			Rubbed/chipped	VG	\$2.00
QS3405	QST			Few creases/G+	VG	\$2.25
QS3406	QST			Rubbed/sm tears	VG	\$2.00
QS3407	QST			Fold/G+	Fold/VG	\$2.25
QS3408	QST			Rubbed/chipped	G+	\$2.00
QS3409	QST			Sm chip/G+	VG	\$2.25
QS3410	QST			Soiled/chips/creases		\$2.00
QS3411	QST	Nov	1934	Soiled/G+	VG	\$2.25
QS3412	QST	Dec		Rubbed, edge wear	G+	\$2.00
QS35-N	QST		1935	G+ to VG	VG	\$16.00
QS3501	QST			Detached/chipped	VG	\$1.75
QS3502	QST	Feb	1935	Rubbed/creases	VG	\$1.75
QS3503	QST	Mar	1935	Back torn/rubbed	VG	\$1.75
QS3504	QST	Apr	1935	Rubbed/soiled	VG	\$1.75
QS3505	QST	May	1935	Edge wear, torn	Ex-lib, G+	\$1.75
QS3506	QST			Edge wear, creases	VG .	\$1.75
QS3507	QST			Chipped/creased/rubs	VG	\$1.75
QS3508	QST			Back stained	VG	\$1.75
QS3509	QST			Rubbed/G+	VG	\$1.75
QS3511	QST	-		Rubbed/G+	VG	\$1.75
QS3512	QST			Rubbed/chipped	VG ·	\$1.75
QS36-N	QST	DCC		G+ to VG	VG	\$16.00
QS3601	QST	Tan	1936		VG	\$1.75
_			1936		VG	\$1.75
QS3603	QST				VG	\$1.75
QS3604	QST			Detached/rubbed		
QS3605	QST		1936		VG	\$1.75
QS3606	QST			Rubbed	VG	\$1.75
QS3607	QST	Jul	1936	Crease, G+	VG	\$1.75
QS3608	QST			Creases	Fold	\$1.75
QS3609	QST		1936		VG	\$1.75
QS3610	QST			Rubbed	VG	\$1.75
QS3611	QST			Rubbed	VG	\$1.75
QS3612	QST	Dec		Spine/edge wear	VG	\$1.75
QS37-N	QST			G+ to VG	VG	\$15.00
QS3701	QST		1937		VG	\$1.75
QS3702	QST		1937		VG	\$1.75
QS3703	QST	Mar	1937	G+	VG	\$1.75
QS3704	QST	Apr	1937	Spine chips/G+	VG	\$1.75
QS3705	QST	May	1937	G+	VG	\$1.75
QS3706	QST	Jun	1937	Crease/G+	VG	\$1.75
QS3707	QST	Jul	1937	Edge wear/G+	VG	\$1.75
QS3708	QST	Aug	1937	G+	VG	\$1.75
QS3709	QST	Sep	1937	G+	VG	\$1.75
QS3711	QST	Nov	1937	Edge wear/G+	VG	\$1.75
QS3712	QST	Dec	1937	Chipped, edge wear	VG	\$1.75
QS38-N	QST		1938	G+ to VG	VG	\$15.00
Q\$3801	QST	Jan	1938	Edge wear, G+	VG	\$1.50
QS3802	OST		1938		VG	\$1.50
QS3803	QST	Mar	1938	Edge wear, G+	VG	\$1.50
QS3804	QST		1938		VG	\$1.50
QS3806	QST			Edge wear/G+	VG	\$1.50
QS3807	QST			Rubbed/G+	VG	\$1.50
QS3811	QST	Nov	1938	Faded/edge wear/G+	VG	\$1.50
QS3812	QST			Rubbed/chipped	VG	\$1.50
QS39-B	QST			G+ to VG	VG	\$21.00
QS39-N	QST			G+ to VG	VG	\$15.00
QS3901	QST	Jan		Sm spine tear/G+	VG	\$1.50
QS3902	QST			Edge wear, torn	VG	\$1.50
QS3903	QST			Crease/G+	VG	\$1.50
QS3904	QST			Edge wear	VG	\$1.50
QS3905	QST			Edge wear	VG	\$1.50
QS3908	QST			Edge wear	VG	\$1.50
QS3911	QST			Edge wear, G+	VG	\$1.50
QS3911	QST			Back deteriorated	Water stain/damage	\$1.50
200012	201	200	2505		,	

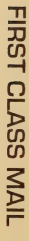
Ξ,						
CODE	NAME	MON	YEAR	COVER CONDITION	from Rainy Day Books INTERNAL CONDITION	PRICE
QS40-B	OST		1940 G+		VG	\$22.00
QS40-N	QST		1940 G+		VG	\$16.00
QS4003,	OST	Mar	1940 Ed		VG	\$1.50
QS4005	QST			bbed/edge wear	VG	\$1.50
QS4010	QST	Oct	1940 G+		VG	\$1.50
QS41-B	QST		1941 G+	to VG	VG	\$22.00
QS41-N	QST		1941 G+	to VG	VG	\$16.00
QS42-B	QST		1942 G+	to VG	VG	\$22.00
QS42-N	QST		1942 G+	to VG	VG	\$16.00
QS43-B	QST			n cover torn	Binder water damaged	\$20.00
QS43-N	QST		1943 G+		VG	\$16.00
QS44-B	QST		1944 G+		VG	\$22.00
QS45-B	QST		1945 G+		VG	\$20.00
QS45-N	QST			n cov stained	VG	\$16.00
QS46-B	QST		1946 G+		VG	\$22.00
QS46-N	QST		1946 G+		VG	\$16.00
QS47-B	QST			n cover taped	VG	\$22.00
QS47-N	QST		1947 G+		VG	\$16.00
QS48-B	QST		1948 G+		VG	\$22.00
QS48-N	QST		1948 G+		VG	\$16.00
QS49-B	QST		1949 G+		VG	\$22.00
QS49-N	QST		1949 G+		VG	\$16.00
QS50-B	QST		1950 G+		VG .	\$22.00
QS50-N	QST		1950 G+		VG VG	\$16.00
QS51-B	QST		1951 G+		VG	\$22.00
QS51-N	QST QST		1951 G+ 1952 G+		VG	\$22.00
QS52-B QS52-N	QST		1952 G+		VG	\$16.00
QS52-N QS53-B	QST		1953 G+		VG	\$22.00
QS54-B	OST		1954 G+		VG	\$22.00
OS55-B	OST		1955 G+		VG	\$22.00
QS56-B	QST		1956 G+		VG	\$22.00
QS57-B	QST		1957 G+		VG	\$22.00
QS58-B	QST		1958 G+		VG	\$21.00
QS58-N	QST		1958 G+		VG	\$15.00
QS59-B	QST		1959 G+		VG	\$21.00
QS59-N	QST		1959 G+	to VG	VG	\$15.00
QS60-B	QST		1960 G+	to VG	VG	\$21.00
QS60-N	QST		1960 G+	to VG	VG	\$15.00
QS61-B	QST		1961 G+	to VG	VG	\$21.00
QS62-B	QST		1962 G+	to VG	VG	\$21.00
QS63-B	QST		1963 G+		VG	\$21.00
QS63-N	QST		1963 G+		VG	\$15.00
QS64-B	QST		1964 G+		VG	\$21.00
QS65-B	QST		1965 G+		VG	\$21.00
QS66-B	QST		1966 G+		VG	\$21.00
QS66-N	QST		1966 G+		VG	\$15.00
QS67-B	QST		1967 G+		VG	\$21.00
QS68-B	QST		1968 G+		VG	\$21.00
QS68-N	QST		1968 G+		VG	\$15.00
QS69-B	QST		1969 G+		VG	\$21.00
QS70-B	QST		1970 G+		VG VG	\$21.00
QS71-B	QST		1971 G+ 1972 G+		VG	\$15.00
QS72-N QS73-N	QST QST		1972 G+		VG	\$15.00
QS74-N	QST		1973 G+		VG	\$15.00
QS74-N QS75-N	QST		1975 G+		VG	\$15.00
QS76-N	QST		1976 G+		Large format	\$16.00
QS77-N	QST		1977 G+		Large format	\$16.00
QS78-N	QST		1978 G+		Large format	\$16.00
QS79-N	QST		1979 G+		Large format	\$16.00
-					-	

RAINY DAY BOOKS
P.O. Box 775, Fitzwilliam NH 03447
PHONE:(603)-585-3448 FAX: (603)-585-9108
E-Mail: rainyday@cheshire.net

		BOOK OK	DEK LOKU		
PHONE ORDERS	E-Mail orde day. Orders immediately	rs anytime. held for	We pick upone week per to a cre	p E-Mail ending pay edit card.	a week. FAX or several times a ment or shipped We return all
MAIL ORDERS:	include ful		r credit ca	ard inform	postage. Please mation. Canadian llars.
RETURNS:	All orders	returnable i	n ten days	for any re	eason.
POSTAGE:	shipped an	ywhere in t	he United :	States. Ite	for any order ems are shipped verseas postage.
		BOOK ORD	ER FORM:		
NUM- CODE(if	AUTHOR	T	ITLE		PRICE

BER needed)	
	TOTAL FOR BOOKS
CODE PUBLICATION DATE	MAGAZINE ORDER FORM PRICE CODE PUBLICATION DATE PRICE
TOTAL	TOTAL
TOTAL MAGAZINESB	OOKS + MAGS DISCOUNT(if any)
DISCOUNT: >\$150.:10%; >\$25	0,:15%; >\$400.:20% TOTAL LESS DISC.
POSTAGE (\$4.50 U.S. Mail)	TOTAL (Books, Mags., Postage)
MAIL TO: NAME:	
ADDRESS:	
ORDHAM 07/99	
If Credit Card Order (AMER	ICAN EXPRESS, VISA, M.C., DISCOVER), please gi
Time (A II M or D) Number	ryn hata

Rainy Day Books P.O. Box 775 Fitzwilliam NH 03447-0775





The Manual Man

For Amateur, Audio, And Radio-Related Equipment

> Quality Is Always Our Number 1 Customer Priority

> > P. A. Markavage
> > The Manual Man
> > 27 Walling St.
> > Sayreville, NJ 08872-1818
> > 732-238-8964 voice/fax
> > email: manualman@juno.com

Issue #7A

TERMS AND CONDITIONS PLEASE READ CAREFULLY

Method of Payment - All orders must include full payment. U. S. Payment shall be in the form of check or money order. No credit cards or C.O.D.s are accepted. For Canada, Mexico, and all other countries, payment shall be in the form of an International Postal Money Order or check drawn on a U. S. bank.

Price - [U.S., Mexico, Canada] for one manual is shown in our current catalog, which includes pre-paid 1st Class mail shipment. For shipment to all other countries, add 25% to the regular manual price for surface shipment and 30% for Air Mail.

We reserve the right to make price changes. If you find a commercial manual vendor selling a comparable manual for less then our advertised price, THE MANUAL MAN will match that commercial vendor's manual price in most cases.

Process - All of our manuals are prepared to look "like new." This means that all markings, notes, doodles, etc. will be removed (as best as possible) from the original before a photocopy can be generated. Depending on the condition of the original, there may be paragraphs or entire sheets that might have to be retyped. All reproductions are done back-to-back or as the original dictates. If more than two originals are available, an original will be sent, as is, for the same price as a reproduction. Complex schematics are generally enlarged to fit on 11X17 sheets. Large schematics are generally replicated full size. Schematics are not cut up to fit on 8.5X11 sheets

Schematics Only - Are available on all of our manuals. Depending on the type of equipment and the manufacturer, some manuals have several different schematics included. Write or call for an accurate quote on a specific manual schematic.

CATALOG LIST LEGEND - (READ CAREFULLY)

Company - Normally the manufacturer or the name sold under.

Model - Alpha, numeric, or alpha-numeric identifier of the product. Note: Some manufacturers have both a model name and model number. (i.e., Gonset Communicator IV, #3351, for 2 meters)

Description - Briefly describes the product: receiver, VTVM, etc. Note: On the end of some descriptions, mainly Heathkit, you will find a "*" shown. This indicates that a condensed version of that manual is available. The condensed version is identical to the complete version except it has NO assembly information included. To determine condensed version price, multiply price shown in price column by 0.6. This is your condensed version price. Ex: Eico HFT-90 Tuner complete manual price is \$13.00. Multiply \$13.00 X .60 = \$7.80 <<--- Condensed version price.

Type - OPERATING, SERVICE, ASSY/OPER (Assembly and Operating), ASSEMBLY, OPER/SVCE (Operating and Service), CHART, SCHEMATIC, BULLETIN, TECH SPEC (Technical Specification - which normally includes a set of specs and a complete schematic, generally 2 to 8 pages), INFO/SPEC (information and possibly some technical specifications). All manuals come with schematics unless specified in the description area with "NO SCH"

Price - The cost of the manual including 1st class shipping.

Satisfaction Guaranteed - If you are not satisfied with the quality of the manual received, you may return the manual postpaid, for a full refund. However, we reserve the right to cancel this guarantee if, upon inspection, we determine the manual is not returned in like-new condition, or has been tampered with.

Additional Information:

HEATHKIT - There are no Heath models listed in this catalog due to space constraints. At last report Heath was still supplying photocopies of some of its models. If you cannot get the information you need from them, please drop me a line. The Manual Man has over 975 different models available.

Lafayette - There are no Lafayette models listed in this catalog due to space constraints. The Manual Man has the largest collection of original Lafayette operating and service manuals available. Drop me a line.

Separate catalogs or existing catalog incorporation are under consideration.

The Manual Man is always looking to buy original manuals to add to the collection. The Manual Man does not buy copies or copies of copies, etc. etc. Hmmm

			T. 105	55105
COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
ACCURATE INSTR.	151	TUBE TESTER W/CHART	OPERATING	\$14.00
ACCURATE INSTR.	159	TUBE TESTER	OPERATING	\$6.00
ACCURATE INSTR.	161	UTILITY TESTER	OPERATING	\$16.00
ACCURATE INSTR.	257	TUBE TESTER W/CHART	OPERATING	\$17.50
ACROSOUND	ULTRA-LINEAR II	AMPLIFIER 60W	ASSY/OPER	\$9.00
ADC	SS-315X	EQ/ANAL, SER.50600001 UP	SERVICE	\$13.00
ADC	SS-315X	EQUALIZER/ANALYZER	SERVICE SERVICE	\$12.00 \$7.25
AEROTRON	6N15/TVR	TRANSCEIVER	SERVICE	\$8.50
AEROTRON	6N35/SLT	TRANSCEIVER	OPERATING	\$9.00
AIRCRAFT ACC. CORP.	1001A	ANT. TUNING UNIT	OPERATING	\$11.00
AKAI	1730-SS	RECORDER TAPE DECK	OPERATING	\$11.00
AKAI	1730D-SS	TAPE DECK	SERVICE	\$17.50
AKAI	GX-255	TRANSCEIVER 2M (NO SCH)	OPERATING	\$10.25
ALINCO	ALR-22 T/E	ROTORS	SERVICE	\$14.50
ALLIANCE	ALL LISTED SVCE	ROTOR	SERVICE	\$6.00
ALLIANCE	C-225	ROTATOR	OPERATING	\$7.25
ALLIANCE	HD-73	ROTOR	SERVICE	\$5.00
ALLIANCE	K-22	ROTOR	SERVICE	\$5.00
ALLIANCE	T-10	ROTOR	SERVICE	\$5.25
ALLIANCE	T-12	ROTOR	SERVICE	\$5.25
ALLIANCE	T-20 T-45	ROTOR	SERVICE	\$5.75
ALLIANCE	TENNA ROTOR	ROTOR	OPERATING	\$4.00
ALLIANCE		ROTOR	SERVICE	\$5.25
ALLIANCE	U-100	ROTOR	SERVICE	\$6.00
ALLIANCE	U-83 U-98	ROTOR	SERVICE	\$5.25
ALLIANCE	1945 EDITION	RADIO CIRCUIT HANDBOOK	INFO/SPEC	\$13.00
ALLIED	495	RECEIVER	SERVICE	\$8.50
ALLIED ALLIED	A-2517	TRANSCEIVER (NO SCH)	OPER/SVCE	\$12.00
ALLIED	AX-190	RECEIVER	SERVICE	\$13.00
ALLIED	SX-190	RECEIVER	SERVICE	\$13.00
ALLIED	SX-190	RECEIVER	OPERATING	\$12.00
ALLIED/KNIGHT	O/ 100	SEE ALSO KNIGHT		
ALTEC	306A	TUNER	OPERATING	\$7.25
ALTEC	353A	AMPLIFIER	OPERATING	\$6.25
ALTEC	710A	RECEIVER (NO SCH)	OPERATING	\$6.25
AMECO	AC-1, AC-1T	TRANSMITTER	OPERATING	\$5.25
AMECO	BIU	BRIDGE INDICATOR	OPERATING	\$4.00
AMECO	CN50, 144, 220	CONVERTER 50,144,220	OPERATING	\$5.25
AMECO	MRT-6/7	RECEIVER	OPERATING	\$13.00
AMECO	PT	PREAMPLIFIER	OPERATING	\$5.25
AMECO	PT-2	PREAMPLIFIER	OPERATING	\$5.00
AMECO	PV	PREAMP	OPERATING	\$4.00
AMECO	SWB	STANDING WAVE BRIDGE	OPERATING	\$4.00
AMECO	TX62	TRANSMITTER	OPERATING	\$8.50
AMECO	VFO621	VFO FOR TX62	OPERATING	\$5.25
AMERICAN BOSCH	602T, 602C	RECEIVER	SERVICE	\$6.00
AMERICAN BOSCH	604B	RECEIVER	SERVICE	\$6.00
AMP	LK-500ZB	AMPLIFIER	OPERATING	\$11.00
AMPEX	1015/1016	RECORDER	SERVICE	\$15.00
AMPEX	1050/1070/1080	RECORDER	SERVICE	\$15.00
AMPEX	1150	RECORDER	SERVICE	\$15.00
AMPEX	1153	RECORDER	SERVICE	\$15.00
AMPEX	1160	RECORDER	SERVICE	\$15.00
AMPEX	1163	RECORDER	SERVICE	\$15.00
AMPEX	1165	RECORDER	SERVICE	\$15.00
AMPEX	121	RECORDER	SERVICE	\$15.00
AMPEX	1450	RECORDER/REPRODUCER	SERVICE	\$14.00
AMPEX	1455, 1461, 1467	RECORDER/REPRODUCER	SERVICE	\$16.00
AMPEX	2010	AMP. LOUDSPEAKER	OPERATING	\$6.50

	440.05/	DECORIDEION	TVDE	DDICE
COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
AMPEX	2010/2011	RECORDER	SERVICE SERVICE	\$15.00 \$15.00
AMPEX	2050/2070/2080	RECORDER	SERVICE	\$17.00
AMPEX	2100 SERIES	RECORDER/REPRODUCER	OPER/SVCE	\$22.00
AMPEX	351	RECORDER/REPRODUCER RECORDER	OPER/SVCE	\$16.00
AMPEX	601		OPER/SVCE	\$18.00
AMPEX	601-2	RECORDER/REDRODUCER	OPER/SVCE	\$20.00
AMPEX	602, 602-2	RECORDER/REPRODUCER TAPE PHONOGRAPH	OPER/SVCE	\$17.00
AMPEX	612	RECORDER/REPRODUCER	SERVICE	\$16.00
AMPEX	750	TAPE DECK (NO SCH)	OPERATING	\$7.25
AMPEX	755	RECORDER/ REPRODUCER	SERVICE	\$16.00
AMPEX	755, 776, 778	RECORDER/REPRODUCER	SERVICE	\$16.00
AMPEX	761, 766, 767, 768	RECORDER/REPRODUCER	OPERATING	\$12.00
AMPEX	766	RECORDER	SERVICE	\$15.00
AMPEX	890	RECORDER	SERVICE	\$15.00
AMPEX	950, 960, 961	MUSIC CENTER	SERVICE	\$13.50
AMPEX	985	MUSIC SYSTEM (NO SCH)	OPERATING	\$13.00
AMPEX	A423	AMP LOUDSPEAKER	OPERATING	\$7.25
AMPEX	A692 ASR-100	RECEIVER	SERVICE	\$13.00
AMPEX	AX-300	RECORDER	OPERATING	\$12.00
AMPEX	AX-300	RECORDER/REPRODUCER	SERVICE	\$19.50
AMPEX	AX-500	RECORDER	SERVICE	\$13.50
AMPEX AMPEX	F-44	RECORDER/REPRODUCER	SERVICE	\$13.00
AMPEX	MICRO 1	PLAYER	SERVICE	\$11.00
AMPEX	MICRO 10, 20	RECORDER/REPRODUCER	SERVICE	\$13.50
AMPEX	MICRO 20	RADIO/RECORDER	SERVICE	\$14.00
AMPEX	MICRO 50, 85	RECORDER/REPRODUCER	SERVICE	\$13.00
AMPEX	MICRO 86/88	RECORDER/PLAYER	SERVICE	\$12.00
AMPEX	MICRO 9	TAPE RECORDER (NO SCH)	OPERATING	\$8.25
AMPEX	PR-10-1	RECORDER/REPRODUCER	OPER/SVCE	\$28.00
AMPEX	SERIES 800	TAPE RECORDER	OPER/SVCE	\$30.00
AMPEX	SERIES A	RECORDER/REPRODUCER	OPER/SVCE	\$22.00
AMPHENOL	725	TRANSCEIVER	OPER/SVCE	\$14.00
AMPROBE INSTR.	AMPROBE	METER	OPERATING	\$4.00
ANSCO	ANSCOMATIC II	PROJECTOR	SERVICE	\$8.25
ANTENNA SPEC.	MS119	ANT, SUPER SCANNER	ASSY/OPER	\$7.25
ARCHER	277-115	TIME BASE GENERATOR	ASSY/OPER	\$14.00
ARCHER	28-4007	ELE. THERMOMETER	ASSY/OPER	\$12.00
ARGONNE	AR-331	METER	OPERATING	\$2.00
ARGONNE	AR-620	MULTITESTER	OPERATING	\$5.25
ARGONNE	AR-660	VOM	OPERATING	\$6.00
ARKAY	TR-6	RADIO	ASSY/OPER	\$11.00
ARR	P432VD	PREAMP 420-450	OPERATING	\$2.00
ARR	P432VDA	PREAMP 432	OPERATING	\$2.00
ARR	PGP30VD	PREAMP 29-31	OPERATING	\$2.00
ARR	PXXXVD	PREAMP 28, 50, 144, 220	OPERATING	\$2.00
ARR	PXXXVDA	PREAMP 50, 144, 220	OPERATING	\$2.00
ARR	R432VD	CONVERTER 432	OPERATING	\$2.00
ARR	RXXXVD	CONV. 50, 144, 220	OPERATING	\$2.00
ARROW SALES	BLK WIDOW	TRANSMITTER 2M	OPERATING	\$5.75
ARVIN	2563,2564,3561	RADIO	SERVICE	\$5.25
ARVIN	5561,8565,9562	RADIO	SERVICE	\$5.25
ARVIN	87R79	RADIO	SERVICE	\$5.25
ASTATIC	D-104	MICROPHONE	OPERATING	\$2.00
ASTATIC	T-UG8	TRANS. DESK STAND	OPERATING	\$2.00
ASTROCOM MARLUX	407	RECORDER	SERVICE	\$18.00
ASTRON	VS-50	POWER SUPPLY	OPERATING	\$3.00
ATLANTIC RESEARCH	DMS-3	DISTORTION MEASURING	OPERATING	\$13.50
ATLAS	210/215	TRANSCEIVER	OPER/SVCE	\$14.50
ATLAS	210X/215X	TRANSCEIVER	OPER/SVCE	\$16.00

			=	DDIOE
COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
ATLAS	AR-117	POWER SUPPLY	OPERATING	\$1.00 \$2.00
ATLAS	PC-120	NOISE BLANKER	OPERATING OPERATING	\$13.00
ATLAS	RX-110	RECEIVER	OPERATING	\$4.00
AUTEK RESEARCH	QF-1A	AUDIO FILTER	OPERATING	\$11.00
AZDEN	PCS-300	TRANSCEIVER 2M TRANSCEIVER 220 (NO SCH)	OPERATING	\$11.00
AZDEN	PCS-7200	TRANSCEIVER 430 (NO SCH)	OPERATING	\$11.00
AZDEN	PCS-7300H	TRANSCEIVER 430 (NO SCH)	OPERATING	\$11.00
AZDEN	PCS-7500H	TRANSCEIVER 28 (NO SCH)	OPERATING	\$11.00
AZDEN	PCS-7800H	VIDEO GENERATOR	OPERATING	\$13.00
B&K	1000	TV ANALYST	OPERATING	\$14.00
B&K	1075	TELEVISION ANALYST	OPERATING	\$17.00
B&K	1076	GENERATOR	OPERATING	\$10.75
B&K	1245	NTSC GENERATOR (NO SCH)	OPERATING	\$14.00
B&K	1249	NTSC BAR GENERATOR	OPERATING	\$16.00
B&K	1250	OSCILLOSCOPE	OPERATING	\$13.50
B&K	1431	OSCILLOSCOPE	OPERATING	\$15.00
B&K	1472C 162	TRANSISTER/FET TESTER	SCHEMATIC	\$1.00
B&K	1640	POWER SUPPLY (NO SCH)	OPERATING	\$8.25
B&K	176	FET VOM	OPERATING	\$10.25
B&K	177/V-95	VTVM	OPERATING	\$11.00
B&K	200-350-400	CATH, REJUV. TESTER	CHART	\$3.00
B&K B&K	283	MULTIMETER	OPERATING	\$12.00
	2830	MULTIMETER	OPERATING	\$12.00
B&K B&K	360	VOM (NO SCH)	OPERATING	\$11.00
B&K	375	VTVM	OPERATING	\$11.00
B&K	400	CATH, REJUV. TESTER	OPERATING	\$6.00
B&K	415	GENERATOR	OPERATING	\$24.50
B&K	440	TESTER (NO SCH)	OPERATING	\$6.50
B&K	500	TUBE TESTER	OPERATING	\$9.00
B&K	700	TUBE TESTER	OPERATING	\$9.75
B&K	850	GENERATOR	OPERATING	\$2.00
B&K	960	RADIO ANALYST	OPERATING	\$14.00
B&K	C-15	COLOR-SCAN	OPERATING	\$4.00
B&K	HV-30	HV ANALYST	OPERATING	\$5.75
B&K	S-16	AUTO-SCAN	OPERATING	\$5.00
B&W		FILTER FACTS	INFO/SPEC	\$10.25
B&W	3001	HYBRID COUPLER	OPERATING	\$8.50
B&W	3002	HYBRID COUPLER	OPERATING	\$8.50
B&W	370	SSB REC. ADAPTER	OPERATING	\$6.00
B&W	375/376	COAX SWITCH	TECH SPEC	\$2.00
B&W	3975	BALUN COILS	OPERATING	\$2.00
B&W	410	DISTORTION METER	OPER/SVCE	\$10.25
B&W	5100	TRANSMITTER	OPERATING	\$13.50
B&W	5100-B	TRANSMITTER	OPERATING	\$14.00
B&W	5100-B	SRVC BULLETINS	TECH SPEC	\$8.25
B&W	51SB-B	GENERATOR	OPERATING	\$8.50
B&W	595	COAX SWITCH	TECH SPEC	\$1.00
B&W	600	DIP METER	OPERATING	\$9.00
B&W	6100	TRANSMITTER	OPERATING	\$14.00
B&W	650	MATCHMASTER	OPERATING	\$5.25
B&W	651	MATCHMASTER	OPERATING TECH SPEC	\$5.25 \$2.00
B&W	850, 850-A, 851	PI-NETWORK INDUCTORS	TECH SPEC	*-
B&W	LPA-1	LINEAR AMPLIFIER	OPERATING	\$14.50
B&W	PT-2500A	LINEAR AMPLIFIER	OPERATING	\$9.75
B&W	VS-300A	ANTENNA TUNER	OPERATING	\$3.00 \$9.00
BALLANTINE	300	VOLTMETER	OPERATING	\$7.25
BALLANTINE	310A	VOLTMETER	OPERATING OPERATING	\$13.00
BALLANTINE	310B	VOLTMETER	OPERATING	\$9.00
BARBER-COLMAN	407P	CAPACITROLS	OI LIAMING	Ψ3.00

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
	DM10, 15B, 20L	DIGITAL MULTIMETER	OPERATING	\$11.00
BECKMAN BECKMAN	LM22A	DIG. LCR METER (NO SCH)	OPERATING	\$11.00
BECKMAN	TECH 300	MULTIMETER	OPERATING	\$15.00
BECKMAN	TECH 310	MULTIMETER	OPERATING	\$15.00
BELL SOUND	2122R	AMPLIFIER	TECH SPEC	\$4.00
BELL SOUND	2199B	AMPLIFIER	OPERATING	\$6.00
BENDIX RADIO	TA-12	CONVERSION TO HAM BANDS	OPERATING	\$4.00
BENDIX RADIO	TA-12D	TRANSMITTER	OPERATING	\$11.00
BIC		CASS. DECK WHITE PAPER	INFO/SPEC	\$11.00
BIC	T-3	CASS. DECK 2 SPD (NO SCH)	OPERATING	\$8.25
BIC	T-3	CASS. DECK 2 SPD	SERVICE	\$15.00
BIRNBACH	TR-100	TRANSMITTER/REMOTE CTRL	OPERATING	\$4.00
BLACK BOX	IC221	INTERFACE CONVERTER	OPER/SVCE	\$6.50
BLONDER	BTX-111	CONVERTER	OPERATING	\$4.00
BLONDER	DA-4V-300	AMPLIFIER	OPERATING	\$2.00
BOGEN	BC 420	RECEIVER/COMPACT	SERVICE	\$14.00
BOGEN	BC 460	RECEIVER/COMPACT	SERVICE	\$14.00
BOGEN	BR 320, BR 360	RECEIVER/COMPACT	SERVICE	\$14.00
BOGEN	BR 340, BR 350	RECEIVER/COMPACT	SERVICE	\$14.00
BOGEN	CHB100	AMPLIFIER	OPERATING	\$5.25
BOGEN	CHB35A	AMPLIFIER	OPERATING	\$5.25
BOGEN	CHB50	AMPLIFIER 50W	OPERATING	\$5.25
BOGEN	CHS20	AMPLIFIER	OPERATING	\$6.00
BOGEN	CT-100	AMPLIFIER	OPERATING	\$6.50
BOGEN	DB130	AMPLIFIER	OPERATING	\$7.25
BOGEN	DB230	AMPLIFIER	OPERATING	\$7.25
BOGEN	MO 100A	AMPLIFIER	OPERATING	\$6.00
BOGEN	MT125B	AMPLIFIER	OPERATING	\$6.00
BOGEN	MT60A	AMPLIFIER	OPERATING	\$6.00
BOGEN	MTA60	AMPLIFIER	OPERATING	\$6.00
BOGEN	MU70	AMPLIFIER 70W	OPERATING	\$6.00
BOGEN	RM 300	RECEIVER	OPER/SVCE	\$9.00
BOGEN	RP150BM	RECEIVER	OPER/SVCE	\$6.00
BOGEN	TIA-6, TIA-12	INTERCOM	OPERATING	\$6.00
BOGEN	TRC	PAGING ADAPTER	OPERATING	\$2.00
BOGEN	TTG-15	TONE GENERATOR	OPERATING	\$8.50
BOONTON	91-CA	RF VOLTMETER	OPERATING	\$11.00
BOONTON RADIO	100A, 160A, 170A	Q-METER	OPER/SVCE	\$14.00
BOONTON RADIO	202H	SIGNAL GENERATOR	OPERATING	\$17.00
BOONTON RADIO	260-A	Q METER	OPERATING	\$10.25
BROWNING	170, 180	LINEAR AMPLIFIER	OPERATING	\$3.00
BSR	EQ-3000	EQUALIZER/ANALYZER	SERVICE	\$12.00
BSR	EQ-3000	EQ/ANAL. SER.51100001 UP	SERVICE OPERATING	\$13.00
C.ITOH	1550EP	PRINTER		\$14.50 \$23.00
C.ITOH	8510B	PRINTER	SERVICE	
CDE	AR-20	ROTOR	OPER/SVCE SERVICE	\$4.00 \$7.25
CDE	AR-22	ROTOR	OPER/SVCE	\$4.00
CDE	AR-22R	ROTOR	OPER/SVCE	
CDE	AR-33	ROTOR	OPER/SVCE	\$6.00
CDE	CD-44	ROTOR	OPERATING	\$6.00 \$9.00
CDE	CDA/B/C/E/T/RM	CAPACITOR DECADE	OPERATING	\$7.25
CDE	HAM II	ROTOR	OPER/SVCE	\$9.75
CDE	HAM-M	ROTOR	OPERATING	\$6.00
CDE	RDA/B/C/RM	RESISTOR DECADE	OPER/SVCE	\$9.00
CDE	T2X	ROTOR ROTOR	SERVICE	\$6.25
CDE	TR-2	ROTOR	OPER/SVCE	\$6.25
CDE	TR-4 TR-44	ROTOR	OPER/SVCE	\$7.00
CDE CENTRAL ELE.	100V	TRANSMITTER	OPERATING	\$15.00
CENTRAL ELE.	200V	TRANSMITTER	OPERATING	\$18.00
OLITITAL LLL.	2007	THE CONTENT OF THE CO		

00440404	MODEL	DESCRIPTION	TYPE	PRICE
COMPANY	MODEL	MULTIPHASE EXCITER	OPERATING	\$13.50
CENTRAL ELE.	20A	Q-MULTIPLIER	OPERATING	\$9.75
CENTRAL ELE.	DQ8	RF ANALYZER	OPERATING	\$13.00
CENTRAL ELE.	MM-2 MODEL A	SIDEBAND SLICER	OPERATING	\$12.00
CENTRAL ELE.	MODEL B	SIDEBAND SLICER	OPERATING	\$12.00
CENTRAL ELE.		MICROPAD	OPERATING	\$2.00
CES	230A CB52C	TRANSCHECK	OPERATING	\$6.00
CESCO	CM-52	REFLECTOMETER	OPERATING	\$6.00
CESCO	CM-52-2	REFLECTOMETER	OPERATING	\$6.00
CESCO	CM-75	REFLECTOMETER	OPERATING	\$6.00
CESCO		REFLECTOMETER	OPERATING	\$6.00
CESCO	CM-75-2 CM-7031	AMPLIFIER (NO SCH)	OPERATING	\$3.00
CHANNEL MASTER	CS6790	RECEIVER	OPERATING	\$7.00
CHANNEL MASTER		PULSE GENERATOR	OPER/SVCE	\$16.00
CHRONETICS	PG-32	TRANSCEIVER	OPERATING	\$5.25
CLARICON	15-500A 22'ER	TRANSCEIVER 2M FM	OPERATING	\$13.00
CLEGG	22'ER	TRANSCEIVER 2M AM	OPERATING	\$10.25
CLEGG	22'ER MK II	TRANSCEIVER 2M AM	OPERATING	\$11.00
CLEGG	2MA	T/R BOOSTER	OPERATING	\$4.00
CLEGG	66'ER	TRANSCEIVER 6M AM	OPERATING	\$10.75
CLEGG	99'ER	TRANSCEIVER 6M AM	OPERATING	\$7.00
CLEGG	AB-144	CONVERTER	TECH SPEC	\$5.00
CLEGG	ALLBANDER	CONVERTER LOW BAND	OPERATING	\$6.00
CLEGG	APOLLO	AMPLIFIER 6M	OPERATING	\$11.00
CLEGG	FM-21	TRANSCEIVER 220	OPERATING	\$11.00
CLEGG	FM-21	TRANSCEIVER TEST PROCE.	SERVICE	\$9.75
CLEGG	FM-27B	TRANSCEIVER 2M FM	OPERATING	\$13.50
CLEGG	FM-28	TRANSCEIVER 2M FM	OPERATING	\$13.50
CLEGG	FM-76	TRANSCEIVER 220MHZ FM	OPERATING	\$9.00
CLEGG	FM-DX	TRANSCEIVER 2M FM	OPERATING	\$11.00
CLEGG	INTERCEPTOR	RECEIVER 6M/2M	OPERATING	\$10.75
CLEGG	INTERCEPTOR B	RECEIVER 6M/2M	OPERATING	\$11.00
CLEGG	MARK 3	SAME AS MIDLAND 13-500	OPERATING	\$9.00
CLEGG	011	POWER SUPPLY	OPERATING	\$3.00
CLEGG	SS BOOSTER	SPEECH PROCESSOR VENUS	OPERATING	\$9.00
CLEGG	THOR	TRANSCEIVER 6M AM	OPERATING	\$11.00
CLEGG	VENUS	TRANSCEIVER 6M SSB	OPERATING	\$12.00
CLEGG CLEGG	ZEUS	TRANSMITTER 6M/2M	OPERATING	\$12.00
CMC	100, 105	COUNTING UNIT	SERVICE	\$13.00
CMC	111A/C	COUNTING UNIT	SERVICE	\$11.00
CMC	120, 125	COUNTING UNIT	SERVICE	\$13.00
CMC	204C	COUNTER	SERVICE	\$14.50
CMC	XD100A	TIME BASE	SERVICE	\$6.50
COLETRONICS	650, T-62	TUBE TEST DATA	CHART	\$14.00
COLLINS	136A-1/B-1/C-1	NOISE BLANKER	OPERATING	\$8.25
COLLINS	136B-2	NOISE BLK	OPERATING	\$7.25
COLLINS	30L-1	AMPLIFIER	OPERATING	\$12.00
COLLINS	30L-1, 30S-1	AMPLIFIER	SERVICE	\$27.50
COLLINS	30S-1	AMPLIFIER	OPERATING	\$11.00
COLLINS	32S-1	TRANSMITTER	OPERATING	\$13.50
COLLING	32S-3	TRANSMITTER	OPERATING	\$14.00
COLLINS	32V-3	TRANSMITTER	OPERATING	\$17.00
COLLINS	51J-2	RECEIVER	OPER/SVCE	\$20.00
COLLINS	51J-3	RECEIVER	OPERATING	\$24.00
COLLINS	51J-4	RECEIVER	OPER/SVCE	\$20.00
COLLINS	51J-TYPE	TDS WITH 51J2	OPER/SVCE	\$25.00
COLLINS	51J-TYPE	TRIPLE DIVERSITY SYS. (TDS)	OPERATING	\$11.00
COLLINS	51S-1/1A/1F/1B	RECEIVER	OPER/SVCE	\$30.00
COLLINS	62S-1	VHF CONVERTER	OPER/SVCE	\$16.00
COLLINS	65S-1/1A	RECEIVER	OPER/SVCE	

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
COLLINS	75A-1	RECEIVER	OPERATING	\$17.00
COLLINS	75A-2	RECEIVER	OPERATING	\$17.50
COLLINS	75A-3	RECEIVER	OPERATING	\$16.00
COLLINS	75A-4	RECEIVER	OPERATING	\$17.00
COLLINS	75S-1	RECEIVER	OPERATING	\$11.00
COLLINS	KWM-2, KWM-2A	TRANSCEIVER	OPERATING	\$14.50
COLLINS	KWM-2A	TRANSCEIVER	SERVICE	\$27.50
COLLINS	KWS-1	TRANSMITTER	OPERATING	\$28.00
COLLINS	MECH. FILTERS	CATALOG & SPECS.	TECH SPEC	\$7.25
COLLINS	R-388/URR	RECEIVER	OPER/SVCE	\$24.00
COLT COMM.	1000	TRANSCEIVER	SERVICE	\$12.00
COLT COMM.	190	TRANSCEIVER	OPERATING	\$10.25
COLT COMM.	220	TRANSCEIVER	OPERATING	\$11.00
COLT COMM.	290	TRANSCEIVER	OPERATING	\$11.00
COLT COMM.	390	TRANSCEIVER	SERVICE	\$11.00
	480	TRANSCEIVER	OPERATING	\$12.00
COLT COMM.		TRANSCEIVER	SERVICE	\$12.00
COLT COMM.	485	TRANSCEIVER	SERVICE	\$11.00
COLT COMM.	800 900	TRANSCEIVER	OPERATING	\$10.25
COLT COMM.	BLACK SHADOW	TRANSCEIVER	OPER/SVCE	\$14.50
COLT COMM.		TRANSCEIVER	OPERATING	\$10.25
COLT COMM.	SX33	TRANSCEIVER	SERVICE	\$13.50
COMCO	608	SEE ELKHART ENTERPRISE	SERVICE	\$13.50
COMMAND ELE.	15.14		SERVICE	¢15.00
COMMODORE	1541	DRIVE (MTCE GUIDE)	GUIDE	\$15.00 \$23.00
COMMODORE	2040, 3040,4040, 8050	DRIVE (NO SCH) USER	OPERATING	
COMMODORE	4022P	PRINTER (NO SOUN LISER		\$14.50
COMMODORE	SERIES 8000	COMPUTER (NO SCH) USER	GUIDE	\$15.00
CONANT	INSTRUMENT	RECTIFIER REPLACEMENT	GUIDE	\$9.00
CONCERTONE	506, 507, 508	RECORDERS	OPERATING	\$12.00
CONRAC	CYB	COLOR MONITOR	OPER/SVCE	\$21.00
CONTEX	6706-6801	LINEAR AMPLIFIER	OPERATING	\$4.00
COURIER	CARAVELLE	TRANSCEIVER	SERVICE	\$11.00
COURIER	CARAVELLE 40D	TRANSCEIVER	SERVICE	\$15.00
COURIER	CONQUEROR	TRANSCEIVER	SERVICE	\$11.00
COURIER	CONQUEROR 40D	TRANSCEIVER	SERVICE	\$15.00
COURIER	ML-100	LINEAR AMPLIFIER	SCHEMATIC	\$1.00
COURIER	TR-23S	TRANSCEIVER	SERVICE	\$11.00
COURIER	TR-23S	TRANSCEIVER	OPERATING	\$9.00
COURIER	TR6	TRANSCEIVER	OPERATING	\$8.25
COURIER	TR6	TRANSCEIVER	SERVICE	\$11.00
COURIER	TRADESMAN	TRANSCEIVER	SERVICE OPERATING	\$11.00
COURIER	TRADESMAN	TRANSCEIVER	OPERATING	\$10.25 \$13.00
COURIER	TRAVELLER	TRANSCEIVER TRANSCEIVER	SERVICE	\$13.00
COURIER	TRAVELLER	TRANSCEIVER	OPERATING	\$13.00
COURIER	TRAVELLER II	TRANSCEIVER	SERVICE	\$13.00
COURIER	TRAVELLER II 4353	RECEIVER	SERVICE	\$8.25
CRAIG	4354	RECEIVER	SERVICE	\$8.25
CRAIG	CLP5130-1		ASSEMBLY	\$6.50
CREATIVE DESIGN		ANTENNA TARE RECORDER	SERVICE	
CROWN	800 SERIES	TAPE RECORDER		\$25.00
CSC	MAX-100	FREQ. COUNTER (NO SCH)	OPERATING	\$8.25
CURTIS	105	TEST CENTER	OPERATING	\$6.50
CUSHCRAFT	17B2	ANTENNA 2M	ASSEMBLY	\$6.00
CUSHCRAFT	424B/410B	ANTENNA 432	ASSEMBLY	\$6.00
CUSHCRAFT	A144-11Q	ANTENNA 2M QUAD	ASSEMBLY	\$4.00
CUSHCRAFT	A144-20T	ANTENNA TWIST	ASSEMBLY	\$5.25
CUSHCRAFT	A147-4, -11, -22	ANTENNA 2M	ASSEMBLY	\$6.00
CUSHCRAFT	A220-11	ANTENNA 220	ASSEMBLY	\$6.00
CUSHCRAFT	A220-11Q	ANTENNA 220 QUAD	ASSEMBLY	\$4.00
CUSHCRAFT	A32-19	ANTENNA 2M	ASSEMBLY	\$5.25

001101101	140051	DESCRIPTION	TYPE	PRICE
COMPANY	MODEL	DESCRIPTION	ASSEMBLY	\$4.00
CUSHCRAFT	A430-11Q	ANTENNA 440 QUAD	ASSEMBLY	\$6.00
CUSHCRAFT	A449-6, -11	ANTENNA 450	ASSEMBLY	\$5.00
CUSHCRAFT	A50-3, -5	ANTENNA 6M	ASSEMBLY	\$4.00
CUSHCRAFT	AFM-4D	ANTENNA 4 POLE	ASSEMBLY	\$5.00
CUSHCRAFT	AR-2, AR-25	ANTENNA 2M ANTENNA 220, 450 MHZ	ASSEMBLY	\$5.00
CUSHCRAFT	AR-220 , AR-450		ASSEMBLY	\$5.00
CUSHCRAFT	AR-6	ANTENNA 6M	ASSEMBLY	\$5.25
CUSHCRAFT	ARX-2, -220, -450	ANTENNA 2M, 220, 450 ANTENNA 2M, 220 MHZ	ASSEMBLY	\$5.00
CUSHCRAFT	ARX-2B, -220B		ASSEMBLY	\$5.25
CUSHCRAFT	CR-1	ANTENNA VERT.	ASSEMBLY	\$4.00
CUSHCRAFT	HALO	ANTENNA 2M/6M	ASSEMBLY	\$2.00
CUSHCRAFT	TRIK-STIK	ANTENNA OSCILLOSCOPE	OPERATING	\$13.00
CUSHMAN	301	BROADBAND MIXER	OPERATING	\$7.00
CUSHMAN	303		OPERATING	\$5.75
DAIWA	CNW-518	ANTENNA TUNER	OPERATING	\$2.00
DAROD	PP-100	PHONE PATCH DIGITAL MULTIMETER	OPERATING	\$16.00
DATA PRECISION	1450	PULSE GENERATOR	OPER/SVCE	\$28.00
DATAPULSE	110B	DATA GENERATOR	OPER/SVCE	\$14.00
DATAPULSE	201	GENERATOR	OPER/SVCE	\$15.00
DATAPULSE	203	SWEEP FUN. GENERATOR	OPER/SVCE	\$14.00
DATAPULSE	410	KEYER	OPERATING	\$5.25
DAYTRONICS	IK-1	CABINET	ASSY/OPER	\$3.00
DAYTRONICS	IKBX-1		OPERATING	\$2.00
DAYTRONICS	IKPS-1	POWER SUPPLY	OPERATING	\$10.75
DE FOREST ELE.	MM300	MULTIMETER	OPERATING	\$4.00
DENTRON	160-10AT	ANTENNA TUNER	OPERATING	\$6.00
DENTRON	160XV	TRANSVERTER	OPERATING	\$4.00
DENTRON	80-10AT	ANTENNA TUNER POWER SUPPLY	OPERATING	\$2.00
DENTRON	AC-1200		INFO/SPEC	\$7.25
DENTRON	CATALOG	PRODUCT LINE LINEAR AMPLIFIER	OPERATING	\$8.25
DENTRON	CLIPPERTON L	AMPLIFIER	OPERATING	\$7.25
DENTRON	MLA-1200	ANTENNA TUNER	OPERATING	\$6.00
DENTRON	MT-2000A	ANTENNA TUNER 160/10M	OPERATING	\$5.75
DENTRON	MT-3000A	RF SWITCH	OPERATING	\$12.00
DEO	QSK 1500 200-400 SERIES	VOLTMETER	OPER/SVCE	\$11.00
DIGITEC	2120/2180	DIGITAL MULTIMETER	OPERATING	\$14.00
DIGITEC	7003	HV PROBE	OPERATING	\$3.00
DIGITEC	CK-100	CLOCK	OPERATING	\$11.00
DIGITIAL CONCEPTS	DKC-RFB	RF BOOSTER	OPERATING	\$1.00
DOW KEY	DK2-60	RELAY	TECH SPEC	\$1.00
DOW-KEY	DK60	RELAY	TECH SPEC	\$1.00
DOW-KEY DOW-KEY	DK77	RELAY	TECH SPEC	\$1.00
	1-A	RECEIVER	OPERATING	\$13.00
DRAKE DRAKE	2-A	RECEIVER	OPERATING	\$13.50
	2-AQ	Q-MULTIPLIER	OPERATING	\$2.00
DRAKE	2-AQ 2-B	RECEIVER	OPERATING	\$14.00
DRAKE	2-BQ	Q-MULTIPLIER	OPERATING	\$2.00
DRAKE		RECEIVER	OPERATING	\$13.00
DRAKE	2-C	SPK/Q-MULTIPLIER	OPERATING	\$3.00
DRAKE	2-CQ 2-NB	NOISE BLANKER	OPERATING	\$2.00
DRAKE	2-ND 2-NT	TRANSMITTER	OPERATING	\$12.00
DRAKE		NOISE BLANKER	OPERATING	\$4.00
DRAKE	4-NB AC-3	POWER SUPPLY	OPERATING	\$1.00
DRAKE	AC-4	POWER SUPPLY	OPERATING	\$2.00
DRAKE	CC-1	CONVERTER CONSOLE	OPERATING	\$2.00
DRAKE	DC-4	POWER SUPPLY	OPERATING	\$2.00
DRAKE DRAKE	DSR-2	RECEIVER	OPERATING	\$25.50
DRAKE	HIGH PATCH	PHONE PATCH	OPERATING	\$5.75
DRAKE	L4	LINEAR AMPLIFIER	OPERATING	\$12.00
DIVINL				

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
DRAKE	L7	LINEAR AMPLIFIER	OPERATING	\$13.00
DRAKE	MC-4	MOBILE CONSOLE	OPERATING	\$7.00
DRAKE	ML-2	TRANSCEIVER	OPERATING	\$11.00
DRAKE	MN-2000	MATCHING NETWORK	OPERATING	\$9.00
DRAKE	MN-4	MATCHING NETWORK	OPERATING	\$10.75
DRAKE	MN7	MATCHING NETWORK	OPERATING	\$9.00
DRAKE	R-4	RECEIVER	OPERATING	\$14.00
DRAKE	R-4A	RECEIVER	OPERATING	\$13.50
DRAKE	R-4B	RECEIVER	OPERATING	\$14.00
DRAKE	R-4C	RECEIVER	OPERATING	\$14.00
DRAKE	R8	RECEIVER	OPERATING	\$13.00
DRAKE	R8/R8E	RECEIVER	SERVICE	\$24.00
DRAKE	RV-6	REMOTE VFO (TR-6)	OPERATING	\$4.00
DRAKE	SC-2	CONVERTER 2M	OPERATING	\$6.50
DRAKE	SPR-4	RECEIVER	OPER/SVCE	\$17.50
DRAKE	SSR-1	RECEIVER	OPER/SVCE	\$11.00
DRAKE	T-4	RECITER	OPERATING	\$14.00
DRAKE	T-4X	TRANSMITTER	OPERATING	\$14.00
DRAKE	T-4XB	TRANSMITTER	OPERATING	\$14.50
DRAKE	T-4XC	TRANSMITTER	OPERATING	\$14.50
· · · · · ·			OPERATING	\$14.50
DRAKE	TC-2	TRANSMITTING CONV. 2M	OPERATING	
DRAKE	TR-22	TRANSCEIVER 2M	OPERATING	\$10.25
DRAKE	TR-22C	TRANSCEIVER		\$12.00
DRAKE	TR-3	TRANSCEIVER	OPERATING	\$14.50
DRAKE	TR-33C	TRANSCEIVER	OPERATING	\$13.00
DRAKE	TR-4	TRANSCEIVER	OPERATING	\$14.50
DRAKE	TR-4C	TRANSCEIVER	OPERATING OPERATING	\$14.00
DRAKE	TR-4CW	TRANSCEIVER		\$14.50
DRAKE	TR-6	TRANSCEIVER 6M	OPERATING	\$17.00
DRAKE	TR-7	TRANSCEIVER	SERVICE	\$30.00
DRAKE	TR-7	TRANSCEIVER	OPERATING	\$14.00
DRAKE	TR-72	TRANSCEIVER 2M	OPERATING	\$14.00
DRAKE	TV-100-LP	FILTER	TECH SPEC	\$2.00
DRAKE	TV-1000-LP	FILTER	TECH SPEC	\$2.00
DRAKE	W-4	WATTMETER	OPERATING	\$7.25
DSI	3500	FREQUENCY COUNTER	OPERATING	\$6.00
DSI	3550	FREQ. COUNTER 550MHZ	OPERATING	\$11.00
DUMONT	208	OSCILLOGRAPH	OPERATING	\$12.00
DUMONT	241	OSCILLOSCOPE	OPERATING	\$12.00
DUMONT	248	OSCILLOGRAPH	OPERATING	\$13.50
DUMONT	264-A	CALIBRATOR	OPER/SVCE	\$6.00
DUMONT	295	CAMERA	OPER/SVCE	\$11.00
DUMONT	303-A	OSCILLOGRAPH	OPER/SVCE	\$17.50
DUMONT	303-AH	OSCILLOGRAPH	OPER/SVCE	\$19.50
DUMONT	304A/304AR	OSCILLOSCOPE	SERVICE	\$18.00
DUMONT	340	OSCILLOGRAPH	OPERATING	\$17.50
DUMONT	341	OSCILLOGRAPH	OPERATING	\$17.50
DUMONT	350, 350-R	OSCILLOGRAPH	OPER/SVCE	\$14.50
DUMONT	401, 401-R	OSCILLOGRAPH	OPER/SVCE	\$15.00
DUMONT	401-B, 401-BR	OSCILLOSCOPE	OPER/SVCE	\$18.00
DUMONT	403, 403-R	OSCILLOSCOPE	OPER/SVCE	\$15.00
DUMONT	425	OSCILLOSCOPE	OPERATING	\$14.50
DUMONT	MCA-101-B	MOBILE COMM. APPARATUS	OPER/SVCE	\$17.50
DUMONT	MCA-101-E	MOBILE COMM. APPARATUS	OPER/SVCE	\$27.00
DUMONT	MCA-101-F	TRANSICOM	OPER/SVCE	\$13.50
DUMONT	MCA-165-B	BASE STATION	OPER/SVCE	\$25.50
DUMONT(FAIRCHILD)	436	OSCILLOSCOPE	OPER/SVCE	\$30.00
DUMONT(FAIRCHILD)	76-02A	PLUG IN DUAL TRACE	OPER/SVCE	\$13.50
DUMONT(FAIRCHILD)	765	OSCILLOSCOPE	OPER/SVCE	\$13.00
DUMONT(FAIRCHILD)	766H	OSCILLOSCOPE	OPER/SVCE	\$15.00

				55105
COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
DYNACO	400	AMPLIFIER	OPERATING	\$14.00
DYNACO	70-A	AMPLIFIER	OPERATING	\$6.00
DYNACO	AF-6	TUNER	OPERATING	\$13.00
DYNACO	FM-1	TUNER	OPERATING	\$10.25 \$11.00
DYNACO	FM-3	TUNER	OPERATING	
DYNACO	FM-5	TUNER	OPERATING OPERATING	\$11.00 \$6.00
DYNACO	FMA-2	AMPLIFIER	OPERATING	\$7.25
DYNACO	FMX-3	INTEGRATOR	ASSY/OPER	\$10.25
DYNACO	MARK III	AMPLIFIER	OPERATING	\$10.23
DYNACO	PAS-2X	PREAMP	OPERATING	\$11.00
DYNACO	PAS-3X	PREAMP	OPERATING	\$11.00
DYNACO	PAT-4	PREAMP	OPERATING	\$9.75
DYNACO	PAT-4A	PREAMP	OPERATING	\$11.00
DYNACO	QD-1	QUADAPTOR	SERVICE	\$11.00
DYNACO	ST-120	AMPLIFIER (TIPS)	OPERATING	\$11.00
DYNAIR ELECTRIC	AD-285A	POWER AMPLIFIER TRANSCEIVER	OPERATING	\$10.25
DYNASCAN	COBRA 21	TRANSCEIVER	OPERATING	\$10.25
DYNASCAN	COBRA 24	PULSE GENERATOR	OPER/SVCE	\$14.00
E-H RESEARCH	G710	1963 CATALOG & SPECS.	INFO/SPEC	\$14.00
E-Z WAY TOWERS	- A 4 0 0 0	TESTER	OPERATING	\$1.00
EBY	A1000	CAPACITOR METER	OPERATING	\$12.00
ECD	100	RECEIVER	OPER/SVCE	\$5.00
ECHOPHONE	EC-1	SEE COURIER	OI EIGOTOE	Ψ5.00
ECI	159-PS	POWER SUPPLY	OPERATING	\$8.50
EDISON EDISONAL ELE	105	CRYSTAL SET	ASSEMBLY	\$2.00
EDUCATIONAL ELE.	FIDELOTUNER	TUNER	OPERATING	\$4.00
EDWARDS FICO	FIDELOTONER	GUIDE TO HIGH FIDELITY 1960	INFO/SPEC	\$13.50
EICO	100A4	MULTITESTER	OPERATING	\$4.00
EICO	1020	POWER SUPPLY DC	OPERATING	\$10.25
EICO	1050	BATTERY ELIMINATOR	ASSEMBLY	\$4.00
EICO	1078	VARIABLE SUPPLY	OPERATING	\$5.75
EICO	1120	CAP, SUB, BOX	OPERATING	\$4.00
EICO	1140	R-C COMB. BOX	ASSY/OPER	\$8.25
EICO	1171	RESISTOR DECADE	OPERATING	\$5.25
EICO	145	SIGNAL TRACER	OPERATING	\$6.25
EICO	147	SIGNAL TRACER	OPERATING	\$7.25
EICO	147A	SIGNAL TRACER	OPERATING	\$11.00
EICO	150	SIGNAL TRACER	ASSEMBLY	\$11.00
EICO	150	SIGNAL TRACER	OPERATING	\$8.25
EICO	2080	AMPLIFIER 80W	SERVICE	\$7.25
EICO	2080	AMPLIFIER 80W	ASSEMBLY	\$14.50
EICO	2200	TUNER (NO SCH.)	OPERATING	\$8.25
EICO .	221	VTVM	ASSY/OPER	\$11.00
EICO	222	VTVM + UNI-PROBE	OPERATING	\$8.25
EICO	222	VTVM + UNI-PROBE	ASSEMBLY	\$9.00
EICO	232	VTVM	ASSEMBLY	\$11.00
EICO '	232	VTVM	OPERATING	\$9.00
EICO	240	FET-TVM	OPERATING	\$8.25
EICO	240	FET-TVM	ASSEMBLY	\$12.00
EICO	242	FET-TVOM	ASSEMBLY	\$13.00
EICO	242	FET-TVOM	OPERATING	\$11.00
EICO	249	VTVM	OPERATING	\$9.00
EICO .	250	AC VTVM	OPERATING	\$8.25
EICO	250	AC VTVM	ASSEMBLY	\$9.00
EICO	2510	TUNER (NO SCH.)	OPERATING	\$10.25
EICO ·	255	AC VTVM	ASSEMBLY	\$9.75
EICO	255	AC VTVM	OPERATING	\$7.25
EICO	260	VOLT-WATT METER	OPERATING	\$10.25
EICO	3070	AMPLIFIER	OPER/SVCE	\$11.00

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
EICO	315	SIGNAL GENERATOR (NO SCH)	OPERATING	\$6.25
EICO	320	SIGNAL GENERATOR	OPERATING	\$6.50
EICO	322	SIGNAL GENERATOR	OPERATING	\$6.50
EICO	324	GENERATOR	OPERATING	\$11.00
EICO	3440	COLOR ORGAN	ASSEMBLY	\$10.25
EICO	3566	RECEIVER	OPER/SVCE	\$13.50
EICO	3570	RECEIVER (NO SCH)	OPERATING	\$7.25
EICO	360	SWEEP SIGNAL GENERATOR	OPERATING	\$11.00
EICO	360	SWEEP SIGNAL GENERATOR	ASSEMBLY	\$8.50
EICO	368	GENERATOR	ASSEMBLY	\$10.75
EICO	368	GENERATOR	OPERATING	\$11.00
EICO	369	SWEEP/MARKER GENERATOR	OPERATING	\$12.00
EICO	377	GENERATOR AUDIO	OPERATING	\$11.00
EICO	3770	RECEIVER (NO SCH)	ASSEMBLY	\$17.50
EICO	3780	RECEIVER	OPERATING	\$7.25
EICO	3780	RECEIVER	ASSEMBLY	\$14.00
EICO	379	WAVE GENERATOR	OPERATING	\$8.25
	379	WAVE GENERATOR	ASSEMBLY	\$11.00
EICO	385	GENERATOR	OPERATING	\$6.50
EICO	385	GENERATOR	ASSEMBLY	\$12.00
EICO		OSCILLOSCOPE	ASSEMBLY	\$11.00
EICO	425	OSCILLOSCOPE	OPERATING	\$10.75
EICO	425		OPERATING	\$12.00
EICO	430	OSCILLOSCOPE	ASSY/OPER	\$12.00
EICO	460	OSCILLOSCOPE		\$8.50
EICO	488	ELECTRONIC SWITCH	ASSEMBLY	
EICO	526	MULTIMETER	OPERATING	\$7.25
EICO	536	MULTIMETER	OPERATING	\$7.25
EICO	555	MULTIMETER	OPERATING	\$10.75
EICO	565	MULTIMETER	OPERATING	\$10.75
EICO	584	TESTER	OPERATING	\$6.00
EICO	584	TESTER	ASSEMBLY	\$5.00
EICO	625	TUBE TESTER	OPERATING	\$6.25
EICO	666	TUBE/TRANS. TESTER	OPERATING	\$10.25
EICO	666-05	TUBE CHART (SUPP.)	CHART	\$8.50
EICO	710	GRID-DIP METER	OPERATING	\$8.25
EICO	712	TRANSCEIVER	OPERATING	\$8.25
EICO	715	TESTER	OPERATING	\$6.00
EICO	717	ELECTRONIC KEYER	OPERATING	\$6.00
EICO	717	ELECTRONIC KEYER	ASSEMBLY	\$11.00
EICO	720	TRANSMITTER	OPERATING	\$13.00
EICO	722	VFO	OPERATING	\$8.25
EICO	723	TRANSMITTER	OPERATING	\$12.00
EICO	730	MODULATOR	OPERATING	\$11.00
EICO	751	AC POWER SUPPLY	OPERATING	\$4.00
EICO	753	TRANSCEIVER	TECH SPEC	\$4.00
EICO	779	TRANSCEIVER	OPERATING	\$10.25
EICO	779A	TRANSCEIVER	OPERATING	\$8.50
EICO	7923	TRANSCEIVER	OPERATING	\$7.25
EICO	944	FLYBACK/YOKE TESTER	ASSEMBLY	\$7.00
EICO	944	FLYBACK/YOKE TESTER	OPERATING	\$6.00
EICO	950A	BRIDGE	ASSY/OPER	\$6.00
EICO	950B	BRIDGE	OPERATING	\$6.00
EICO	955	CAPACITOR TESTER	OPERATING	\$10.25
EICO	955	CAPACITOR TESTER	ASSEMBLY	\$9.00
EICO	CATALOG	CAT. 1952	INFO/SPEC	\$6.25
EICO	HF-12	AMPLIFIER	OPERATING	\$13.00
EICO	HF-35	AMPLIFIER	ASSY/OPER	\$12.00
EICO	HFT-90	TUNER	ASSY/OPER	\$13.00
EICO	HVP-5	PROBE HIGH VOLTAGE	OPERATING	\$2.00
EICO	MX-99	MULT. AUTODAPTER	ASSEMBLY	\$11.00

EICO MX-99 MULT. AUTODAPTER OPERATING \$7.7 EICO PD, PLC, PSD PROBE SCOPE OPER/SVCE \$4.8 EICO PRF-11/PRF-25 PROBE VTVM OPER/SVCE \$4.8 EICO PTP-11/PTP-25 PROBE VTVM OPER/SVCE \$4.8 EICO RA-6 RADIO ASSY/OPER \$12 EICO SPACE RANGER RECEIVER (MODEL 711) OPERATING \$9.9 EICO SPACE RANGER RECEIVER (MODEL 711) ASSEMBLY \$13 EICO ST-40 AMPLIFIER OPERATING \$15 EICO ST-70 AMPLIFIER OPERATING \$12 ANDELIFIER OPERATING \$12	50 50 50 2.00
EICO PD, PLC, PSD PROBE SCOPE OPER/SVCE \$4.9 EICO PRF-11/PRF-25 PROBE VTVM OPER/SVCE \$4.9 EICO PTP-11/PTP-25 PROBE VTVM OPER/SVCE \$4.9 EICO RA-6 RADIO ASSY/OPER \$12 EICO SPACE RANGER RECEIVER (MODEL 711) OPERATING \$9.9 EICO SPACE RANGER RECEIVER (MODEL 711) ASSEMBLY \$13 EICO ST-40 AMPLIFIER OPERATING \$15 EICO ST.70 AMPLIFIER OPERATING \$12 ANDELIFIER OPERATING \$12 \$13	50 50 50 2.00 00 3.00 5.00 0.25 3.00 1.00 25
EICO PRF-11/PRF-25 PROBE VTVM OPER/SVCE \$4. EICO PTP-11/PTP-25 PROBE VTVM OPER/SVCE \$4. EICO RA-6 RADIO ASSY/OPER \$12 EICO SPACE RANGER RECEIVER (MODEL 711) OPERATING \$9. EICO SPACE RANGER RECEIVER (MODEL 711) ASSEMBLY \$13 EICO ST-40 AMPLIFIER OPERATING \$15 EICO ST-70 AMPLIFIER OPERATING \$12 ANDELIFIER OPERATING \$12 \$13	50 50 2.00 00 3.00 5.00 0.25 3.00 1.00 25
EICO PTP-11/PTP-25 PROBE VTVM OPER/SVCE \$4.5 EICO RA-6 RADIO ASSY/OPER \$12 EICO SPACE RANGER RECEIVER (MODEL 711) OPERATING \$9.1 EICO SPACE RANGER RECEIVER (MODEL 711) ASSEMBLY \$13 EICO ST-40 AMPLIFIER 40W ASSY/OPER \$15 EICO ST-70 AMPLIFIER OPERATING \$10 EICO ST-70 AMPLIFIER OPERATING \$12	50 2.00 00 3.00 5.00 0.25 3.00 1.00 25
EICO	2.00 00 3.00 5.00 0.25 3.00 1.00 25
EICO SPACE RANGER RECEIVER (MODEL 711) OPERATING \$9.00 SPACE RANGER RECEIVER (MODEL 711) ASSEMBLY \$13.00 ST-40 AMPLIFIER 40W ASSY/OPER \$15.00 ST-70 AMPLIFIER OPERATING \$10.00 ST-70 AMPLIFIER ASSEMBLY \$13.00 ST-70 AMPLIFIER AMPLIFIER ASSEMBLY \$13.00 ST-70 AMPLIFIER AMPLIFIER ASSEMBLY \$13.00 ST-70 AMPLIFIER AMPLI	00 3.00 5.00 0.25 3.00 1.00 25
EICO SPACE RANGER RECEIVER (MODEL 711) ASSEMBLY \$13 EICO ST-40 AMPLIFIER 40W ASSY/OPER \$15 EICO ST-70 AMPLIFIER OPERATING \$10 ASSEMBLY \$13	3.00 5.00 5.25 3.00 1.00 25
EICO ST-40 AMPLIFIER 40W ASSY/OPER \$15 EICO ST-70 AMPLIFIER OPERATING \$10	5.00 0.25 3.00 1.00 25 1.00
EICO ST-70 AMPLIFIER OPERATING \$10	0.25 3.00 1.00 25 1.00
AND FIED	3.00 1.00 25 1.00
ST.70 AMPLIFIER ASSEMBLY \$15	1.00 25 1.00
EIO 31-70	25 1.00
EIO OTO	1.00
EICO SI-30	
51-91	25
EIMAC GOIDE 1947	00
ELDICO AT-1 ANTENNASCOPE OPERATING \$6.	
ELDICO TR-75TV TRANSMITTER OPERATING \$9.	
ELE. MEASUREMENTS TOTA-SWI	0.25
ELE. MEASUREMENTS TOSOFISM	2.00
ELECTRA SEE ALSO UNIDEN	2.00
FLECTRAIDEARCATT (0)	3.00
FI FU I RAINFARCATI 20/20	0.25
FI FU RAIDEARCATI 250	1.00
ELECTRA(BEARCAT) 250 SCANNER SERVICE \$14	4.50
FLECTRA(BEARCAT) BC 2-4 H/L SCANNER OPERATING \$7.	
ELECTRA(BEARCAT) BC 4-6TS SCANNER(PARTIAL) SERVICE \$6.	
FLECTRA(BEARCAT) BC-210 SCANNER SERVICE \$1.	3.50
FLECTRA/BEARCAT) BC-210 SCANNER OPERATING \$9.	
ELECTRAIDEARCAT) DC-220	5.00
FLECTRA(BEARCAT) BCL/H/U SCANNER SERVICE \$7.	
ELECTRA(BEARCAT) BCL/H/U SCANNER OPERATING \$6.	
ELECTRA(BEARCAT) BEARCATED TELECTRAL	.25
ELECTRA(BEARCAT) III	.25
ELECTRA(BEARCAT) III	1.00
ELECTRA(BEARCAT)	.25
ELECTRA(BEARCAT) SP-17/L	.50
ELECTRO ENGR. SOU-ARE, 130-IM	3.00
ELECTRO VOICE 911, 911	.00
ELECTRO-VOICE 600D	.00
ELECTRO-VOICE 602	.00
ELECTRO-VOICE 033A	.00
ELECTRO-VOICE 604	.00
ELECTRO-VOICE 6/6	1.00
ELECTRONIC 2000 SURVETOR 4H40 RECEIVER	
ELECTRONIC LAD 2701	.00
ELENCO WI-1200 WIOETHWEIEN	1.00
ELKHARI ENTERPRISE 100A-2, -240 EINEAN ANN ENTERPRISE	.00
FI KHARI ENTERPRISE 1000A-2	.00
ELMARI ENTERPRISE 2004-2	.00
ELKHARI ENTERPRISE 2100A-2	.00
ELKHART ENTERPRISE 2200X-2 BRIDGE & MATCHER (NO SCH) OPERATING \$1	.00
ELKMARI ENTERPRISE 330A-2	.00
ELKHART ENTERPRISE 400X-2 LINEAR AMPLIFIER OPERATING \$1	.00
ELKHARI ENTERPRISE SOON	.00
ELKHARI ENTERPRISE 100A, 100A-3	.00
ELMAC SEE MULTI-ELMAC \$0	.00
EMC 204 TUBE TESTER OPERATING \$6	.00
EMC 215 TUBE TESTER SCHEMATIC \$1	.00
EPIPHONE EA-300RVT AMPLIFIER OPERATING \$4	.00
ESE ES220/221 COUNTER ASSEMBLY \$/	25
ETO ALPHA 374 AMPLIFIER OPERATING \$1	2.00

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
FADA	880	PROJECTION TV (NO SCH)	ASSY/OPER	\$6.25
FANON	201,301,401	TRANSMITTER	OPERATING	\$14.00
FANON	SCANFARE	RECEIVER	OPERATING	\$9.00
FANON	VPM-1	MICROPHONE	OPERATING	\$5.25
FANON-MASCO	FW-50B	INTERCOM	OPERATING	\$4.00
FANON/COURIER		SEE ALSO COURIER		\$0.00
FANON/COURIER	FANFARE 880DF	TRANSCEIVER	SERVICE	\$15.00
FEDERAL	804-LX	SIGNAL GENERATOR	OPERATING	\$15.00
FEDERAL	804CS 2	SIGNAL GENERATOR	OPERATING	\$7.25
FERRIS	24-DS	SIGNAL GENERATOR	OPERATING	\$6.50
FERRIS	24-E	SIGNAL GENERATOR	OPERATING	\$5.00
FERRIS INSTR.	22A	SIGNAL GENERATOR	OPERATING	\$6.50
FERRIS INSTR.	CATALOG	1947-1950	INFO/SPEC	\$14.50
FISHER	105	RECEIVER	SERVICE	\$12.00
FISHER	110	RECEIVER	SERVICE	\$12.00
FISHER	400	RECEIVER	SERVICE	\$6.50
FISHER	500-B	RECEIVER	SERVICE	\$6.00
FISHER	FM-50-B	TUNER	SERVICE	\$5.75
FLUKE	8020A	MULTIMETER	OPERATING	\$19.00
FLUKE	8024A	DIGITAL MULTIMETER	OPERATING	\$26.00
FLUKE	8050A	DIGITAL MULTIMETER	OPERATING	\$25.00
FLUKE	80K-40	HIGH VOLT. PROBE	OPERATING	\$2.00
FUGLE-MILLER LABS	8-A	FM STORECASTER RECEIVER	OPERATING	\$6.00
G&M EQUIPMENT	1006	TRANSCEIVER (NO SCH)	OPERATING	\$6.00
GALAXY	AC III	AC PWR SUPPLY	OPERATING	\$6.25
GALAXY	GALAXY III	TRANSCEIVER	OPERATING	\$14.00
GALAXY	GALAXY V MK2	TRANSCEIVER	OPERATING	\$14.50
GARDNER-DENVER	14XA2	WIRE-WRAP TOOL	OPER/SVCE	\$6.25
GARNER	18-A	FREQUENCY STANDARD	TECH SPEC	\$4.00
GATES	1A, 1B	AM MONITOR	OPER/SVCE	\$14.00
GATES	FM-R-250	TRANSMITTER (NO SCH)	OPERATING	\$14.00
GATES	M-5774A	MODULATION MONITOR	OPER/SVCE	\$13.50
GC ELECTRONICS	GC36-590	SIGNAL OPTIMIZER	OPERATING	\$3.00
GE HAM NEWS	1947-1963	CALL/WRITE FOR AVAILABILITY	TECH SPEC	\$5.75
GEMTRONICS	GT-5500/5510	TRANSCEIVER	SERVICE	\$13.50
GENAVE	M/MASTER25&25WA	TRANSCEIVER	SERVICE	\$14.00
GENERAL ELECTRIC	•	FM I-F ALIGNMENT	BULLETIN	\$15.00
GENERAL ELECTRIC	A-63, A-65	RECEIVER	OPERATING	\$6.00
GENERAL ELECTRIC	CRO-5-S	OSCILLOSCOPE	OPERATING	\$11.00
GENERAL ELECTRIC	E-101	RECEIVER	SERVICE	\$7.25
GENERAL ELECTRIC	E-105	RECEIVER	SERVICE	\$7.25
GENERAL ELECTRIC	E-106	RECEIVER	SERVICE	\$7.25
GENERAL ELECTRIC	E-126	RECEIVER	SERVICE	\$9.00
GENERAL ELECTRIC	E-51	RECEIVER	SERVICE	\$5.25
GENERAL ELECTRIC	E-61	RECEIVER	SERVICE	\$6.00
GENERAL ELECTRIC	E-62	RECEIVER	SERVICE	\$6.00
GENERAL ELECTRIC	E-68	RECEIVER	SERVICE	\$6.00
GENERAL ELECTRIC	HJ-1005	RECEIVER	SERVICE	\$6.00
GENERAL ELECTRIC	L-SERIES ###	RECEIVER (BROADCAST/SW)	SERVICE	\$2.00
GENERAL ELECTRIC	L-SERIES ###	RECEIVER (BROADCAST)	SERVICE	\$2.00
GENERAL ELECTRIC	LB-SERIES ###	RADIO (AM/BATTERY)	SERVICE	\$2.00
GENERAL ELECTRIC	LC-SERIES ###	RADIO/PHONO (AM/SW)	SERVICE	\$2.00
GENERAL ELECTRIC	LRP-SERIES ###	RECORD CHANGER	SERVICE	\$4.00
GENERAL ELECTRIC	YRS-1	SSB SELECTOR	OPERATING	\$5.25
GENERAL RADIO	1021-AW	SIGNAL GENERATOR	OPER/SVCE	\$12.00
GENERAL RADIO	1210-B/1210-P1	OSC/DET/DISC.	OPERATING	\$13.00
GENERAL RADIO	1216-A	UNIT IF AMPLIFIER	OPERATING	\$14.50
GENERAL RADIO	1217-B	UNIT PULSE GENERATOR	OPERATING	\$13.00
GENERAL RADIO	1218-A	UNIT OSCILLATOR	OPERATING	\$11.00
GENERAL RADIO	1231-B	AMPLIFIER	OPERATING	\$11.00

004404404	MODEL	DESCRIPTION	TYPE	PRICE
COMPANY	MODEL		OPERATING	\$11.00
GENERAL RADIO	1232-A	TUNED AMP & NULL DET	OPERATING	\$15.00
GENERAL RADIO	1234	STANDING WAVE METER AUDIO OSC. & PW	OPERATING	\$10.25
GENERAL RADIO	1308-A	AUDIO OSCILLATOR	OPERATING	\$10.23
GENERAL RADIO	1311-A	BRIDGE OSCILLATOR (NO SCH)	OPERATING	\$6.50
GENERAL RADIO	1330-A	GENERATOR (NO SCH)	OPERATING	\$15.00
GENERAL RADIO	1396-A	DECADE CAPACITOR	OPERATING	\$4.00
GENERAL RADIO	1412-BC 1434	DECADE RESISTOR	OPERATING	\$6.00
GENERAL RADIO	1454-A-AH	DECADE VOLT. DIVIDER	OPERATING	\$8.25
GENERAL RADIO GENERAL RADIO	1553-A	VIBRATION METER	OPERATING	\$13.00
GENERAL RADIO	1560-P60	BATTERY CHARGER	OPER/SVCE	\$7.25
GENERAL RADIO	1606-B	R-F BRIDGE	OPER/SVCE	\$14.50
GENERAL RADIO	1608-A	IMPEDANCE BRIDGE	OPERATING	\$15.00
GENERAL RADIO	1615-A/1620-A	CAPACITANCE BRIDGE	OPERATING	\$21.00
GENERAL RADIO	1650-A	IMPEDANCE BRIDGE	OPERATING	\$13.00
GENERAL RADIO	1803-B	VTVM	OPERATING	\$11.00
GENERAL RADIO	1806-A	VOLTMETER	OPERATING	\$13.50
GENERAL RADIO	1932-A	DISTORTION & NOISE METER	OPER/SVCE	\$9.00
GENERAL RADIO	403-C	SIGNAL GENERATOR	OPERATING	\$5.25
GENERAL RADIO	536-A	DIST. FACTOR METER	OPERATING	\$5.75
GENERAL RADIO	546-A	MICROVOLTER	OPERATING	\$5.25
GENERAL RADIO	605-B	SIGNAL GENERATOR	OPERATING	\$10.25
GENERAL RADIO	636-A	WAVE ANALYZER	OPERATING	\$7.25
GENERAL RADIO	648A	STROBOLUX	OPERATING	\$6.25
GENERAL RADIO	650-A	IMPEDANCE BRIDGE	OPERATING	\$12.00
GENERAL RADIO	650-P1	OSC-AMPLIFIER	OPERATING	\$12.00
GENERAL RADIO	805-B	SIGNAL GENERATOR	OPER/SVCE	\$13.00
GENERAL RADIO	821-A	IMP. MEASURING CKT.	OPERATING	\$10.25
GENERAL RADIO	BULLETIN 10 (1933)	FREQ. MEASUREMENTS AT RF	INFO/SPEC	\$17.00
GENERAL RADIO	LP-3	SIGNAL GENERATOR	OPER/SVCE	\$15.00
GENERAL RADIO	LR-3	FREQUENCY METER	OPER/SVCE	\$22.00
GENERAL RADIO	W2	VARIAC	OPERATING	\$4.00
GENERAL RADIO	W20	VARIAC	OPERATING	\$4.00
GENERAL RADIO	W20H	VARIAC	OPERATING	\$4.00
GENERAL RADIO	W5	VARIAC	OPERATING	\$4.00
GERTSCH	FC-3	FREQUENCY CONVERTER	OPERATING	\$12.00
GLB ELECTRONICS	400B	CHANNELIZER	ASSEMBLY	\$10.25
GLB ELECTRONICS	400B	CHANNELIZER	OPERATING	\$11.00
GLOBE		SEE WRL GLOBE	ODEDATINO	00.00
GONSET	3009	TUNER 30-40 MHz	OPERATING	\$2.00
GONSET	3010	TUNER 40-50 MHz	OPERATING	\$2.00
GONSET	3012	TUNER 152-162 MHz	OPERATING	\$2.00 \$2.00
GONSET	3013	TUNER 162-174 MHz	OPERATING	¥
GONSET	3037	TUNER 144-148 Mhz	OPERATING	\$2.00
GONSET	3038	TUNER 144-148 Mhz	OPERATING	\$2.00
GONSET	3063,3065,3067	AMPLIFIER	OPERATING	\$5.00
GONSET	3066	CONVERTER 6M	OPERATING	\$4.00
GONSET	3069	POWER SUPPLY	SCHEMATIC	\$1.00
GONSET	3089,3090	AMPLIFIER	OPERATING TECH SPEC	\$5.00 \$6.00
GONSET	3156	RECEIVER VHF	TECH SPEC	\$6.00
GONSET	3156-B	RECEIVER	OPERATING TECH SPEC	\$6.00
GONSET	3157	RECEIVER VHF	TECH SPEC	\$6.00
GONSET	3158	RECEIVER VHF	OPERATING	\$5.00
GONSET	3211,3212	AMPLIFIER BECEIVER VIIIE	TECH SPEC	\$6.00
GONSET	3223	RECEIVER VHF	TECH SPEC	\$1.00
GONSET	3269	CALIBRATOR TRANSCEIVER (G-76)	OPERATING	\$13.50
GONSET	3338	AC POWER SUPPLY	OPERATING	\$5.00
GONSET	3349	DC POWER SUPPLY	OPERATING	\$5.00
GONSET	3350 3357 VFO	VFO	OPERATING	\$4.00
GONSET	3337 VI O	***		

	11005	DESCRIPTION	TVDE	חחוכר
COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
GONSET	500-W	POWER AMPLIFIER	OPERATING	\$8.00 \$11.00
GONSET	900A	TRANSCEIVER	OPERATING SCHEMATIC	\$11.00
GONSET	901A	POWER SUPPLY AC	SCHEMATIC	\$1.00
GONSET	902A	POWER SUPPLY DC	OPERATING	\$6.50
GONSET	903A	AMPLIFIER TRANSCEIVER	OPERATING	\$12.00
GONSET	910A	AMPLIFIER	OPERATING	\$6.50
GONSET	913A	TRANSCEIVER 2M	OPERATING	\$8.25
GONSET	COMMUNICATOR I	TRANSCEIVER 2M	OPERATING	\$8.25
GONSET	COMMUNICATOR II	TRANSCEIVER 3139, 3215	OPERATING	\$8.50
GONSET		TRANSCEIVER 6M 3136	OPERATING	\$8.50
GONSET	COMMUNICATOR III	TRANSCEIVER 2M 3133	OPERATING	\$8.50
GONSET	COMMUNICATOR IV	TRANSCEIVER 2M 3341	OPERATING	\$13.50
GONSET	COMMUNICATOR IV	TRANSCEIVER 220MHZ 3351	OPERATING	\$13.00
GONSET	COMMUNICATOR IV	TRANSCEIVER 6M 3342	OPERATING	\$13.50
GONSET	G-11	COMMUNICATOR	OPERATING	\$9.00
GONSET	G-50	TRANSCEIVER 6M	OPERATING	\$12.00
GONSET	G-66B	RECEIVER	OPERATING	\$10.75
GONSET	G-77	TRANSMITTER	OPERATING	\$10.75
GONSET	G-77A	TRANSMITTER	OPERATING	\$11.00
GONSET GONSET	G151	TRANSCEIVER FM	OPERATING	\$18.00
GONSET	GA-118	TRANSCEIVER	OPERATING	\$10.75
GONSET	GA-118	TRANSCEIVER	OPERATING	\$8.25
GONSET	GC-105	TRANSCEIVER (NO SCH)	OPERATING	\$8.50
GONSET	GON-SET	CONVERTER	TECH SPEC	\$4.00
GONSET	GON-SET	CONVERTER 10-11M	TECH SPEC	\$4.00
GONSET	GSB-101	AMPLIFIER (3262)	OPERATING	\$6.50
GONSET	GSB-201	AMPLIFIER (3340)	OPERATING	\$11.00
GONSET	GSB-201 MK II	AMPLIFIER (3340A)	OPERATING	\$11.00
GONSET	GSB-201 MK III	AMPLIFIER (3340B)	OPERATING	\$11.00
GONSET	SUPER 6	CONVERTER	OPERATING	\$4.00
GONSET	SUPER-CEIVER	IF AMP. (3041)	TECH SPEC	\$5.00
GOOD WILL INSTR.	GPL SERIES	DC POWER SUPPLY	OPERATING	\$8.50
GRANGER	V1000	CAMERA SYSTEM	OPER/SVCE	\$29.00
HAL	1550	KEYER	OPERATING	\$11.00
HALLICRAFTERS	505	RECEIVER	SERVICE	\$10.25
HALLICRAFTERS	CA-4	SKYFONE	SERVICE	\$5.25
HALLICRAFTERS	CB-10	TRANSCEIVER	OPER/SVCE	\$9.00
HALLICRAFTERS	CB-11	TRANSCEIVER	OPER/SVCE	\$6.50
HALLICRAFTERS	CB-12	TRANSCEIVER	OPER/SVCE	\$11.00
HALLICRAFTERS	CB-14	TRANSCEIVER	OPER/SVCE	\$11.00
HALLICRAFTERS	CB-15	TRANSCEIVER	OPER/SVCE	\$7.00
HALLICRAFTERS	CB-17	TRANSCEIVER	OPER/SVCE	\$11.00
HALLICRAFTERS	CB-18	TRANSCEIVER	OPER/SVCE	\$10.25
HALLICRAFTERS	CB-181	TRANSCEIVER (NO SCH)	OPERATING	\$5.25
HALLICRAFTERS	CB-19	TRANSCEIVER	OPER/SVCE	\$11.00
HALLICRAFTERS	CB-2	TRANSCEIVER	OPER/SVCE	\$11.00
HALLICRAFTERS	CB-20	TRANSCEIVER	OPER/SVCE	\$11.00
HALLICRAFTERS	CB-21	TRANSCEIVER	SERVICE	\$6.00
HALLICRAFTERS	CB-24	TRANSCEIVER	SERVICE	\$6.00
HALLICRAFTERS	CB-3A	TRANSCEIVER	OPER/SVCE	\$9.00
HALLICRAFTERS	CB-5	TRANSCEIVER	OPER/SVCE	\$11.00
HALLICRAFTERS	CB-5 MK II	TRANSCEIVER	OPER/SVCE	\$11.00
HALLICRAFTERS	CB-6	TRANSCEIVER	OPER/SVCE	\$6.50
HALLICRAFTERS	CB-7	TRANSCEIVER	OPER/SVCE	\$9.00
HALLICRAFTERS	CB-8	TRANSCEIVER	OPER/SVCE	\$9.00
HALLICRAFTERS	CB-9	TRANSCEIVER	OPER/SVCE	\$11.00
HALLICRAFTERS	CRX-1	RECEIVER	OPER/SVCE	\$9.00
HALLICRAFTERS	CRX-102	RECEIVER (NO SCH)	OPERATING	\$5.25
HALLICRAFTER S	CRX-2 MARK I	RECEIVER	OPER/SVCE	\$9.75

			DESCRIPTION	T) (D)	חחוחה
COMPANY	MODEL		DESCRIPTION	TYPE	PRICE
HALLICRAFTERS	CRX-3		RECEIVER	OPER/SVCE	\$9.00
HALLICRAFTERS	CRX-4		RECEIVER	OPER/SVCE	\$9.00
HALLICRAFTERS	CRX-5		RECEIVER	OPER/SVCE	\$9.00
HALLICRAFTERS	CSB-30-2		TRANSCEIVER	OPER/SVCE	\$13.50
HALLICRAFTERS	CSM-30-2		TRANSCEIVER	OPER/SVCE	\$13.50
HALLICRAFTERS	DATA FOR		ATTENUATOR & Z-MATCHING	INFO/SPEC	\$7.25
HALLICRAFTERS	FPM-300 MK II		TRANSCEIVER	OPER/SVCE	\$17.50
HALLICRAFTERS	HA-1		T. O. KEYER	OPER/SVCE	\$9.75
HALLICRAFTERS	HA-10		LF/MF TUNER	OPERATING	\$4.00
HALLICRAFTERS	HA-11		NOISE SHIELD KIT	INSTALL	\$6.00
HALLICRAFTERS	HA-13		VFO KIT	OPER/INST	\$8.25
HALLICRAFTERS	HA-16	^	VOX CONTROL	OPERATING	\$4.00
HALLICRAFTERS	HA-20		DX ADAPTER	OPER/SVCE	\$5.25
HALLICRAFTERS	HA-26		VFO	OPER/SVCE	\$9.00
HALLICRAFTERS	HA-3		NOISE SUPPRESSION KIT	INSTALL	\$8.25
HALLICRAFTERS	HA-4		T. O. KEYER	OPER/SVCE	\$9.00
HALLICRAFTERS	HA-5		VFO	OPER/SVCE	\$9.00
HALLICRAFTERS	HA-6		TRANSVERTER 6M	OPER/SVCE	\$11.00
HALLICRAFTERS	HA-8		MODULATION INDICATOR	OPER/SVCE	\$6.00
HALLICRAFTERS	HC-1		CAP. RES. TESTER	ASSY/OPER	\$12.00
HALLICRAFTERS	HD-1		CAPACITANCE DECADE	ASSY/OPER	\$7.25
HALLICRAFTERS	HT-30 MARK1		TRANSMITTER	OPER/SVCE	\$12.00
	HT-31 MARK 1		AMPLIFIER	OPER/SVCE	\$8.25
HALLICRAFTERS	HT-32 MARK I		TRANSMITTER	OPER/SVCE	\$12.00
HALLICRAFTERS			TRANSMITTER	OPER/SVCE	\$13.50
HALLICRAFTERS	HT-32A		TRANSMITTER	OPER/SCVE	\$13.50
HALLICRAFTERS	HT-32B		AMPLIFIER	OPER/SVCE	\$8.25
HALLICRAFTERS	HT-33 MARK 1		AMPLIFIER	OPER/SVCE	\$10.75
HALLICRAFTERS	HT-33A			OPER/SVCE	\$8.25
HALLICRAFTERS	HT-33A MARK 1		AMPLIFIER AMPLIFIER	OPER/SVCE	\$8.50
HALLICRAFTERS	HT-33B		TRANSMITTER	OPER/SVCE	\$13.00
HALLICRAFTERS	HT-37 HT-40		TRANSMITTER	OPER/SVCE	\$10.25
HALLICRAFTERS			TRANSMITTER	OPER/SVCE	\$10.25
HALLICRAFTERS	HT-40 MARK 1 HT-40K MARK 1		TRANSMITTER	OPER/SVCE	\$10.25
HALLICRAFTERS			AMPLIFIER	OPER/SVCE	\$8.25
HALLICRAFTERS	HT-41		TRANSMITTER	OPER/SVCE	\$13.50
HALLICRAFTERS	HT-44		TRANSMITTER	OPER/SVCE	\$13.00
HALLICRAFTERS	HT-46		TRANSMITTER	OPER/SVCE	\$6.50
HALLICRAFTERS	HT-6		TRANSMITTER	OPER/SVCE	\$11.00
HALLICRAFTERS	HT-9		POWER SUPPLY	OPERATING	\$4.00
HALLICRAFTERS	P-10		POWER SUPPLY	OPERATING	\$4.00
HALLICRAFTERS	P-12		POWER SUPPLY	OPERATING	\$4.00
HALLICRAFTERS	P-14			OPERATING	\$2.00
HALLICRAFTERS	P-26		POWER SUPPLY POWER SUPPLY	OPERATING	\$3.00
HALLICRAFTERS	PS-150-120			OPERATING	\$5.25
HALLICRAFTERS	PS-20		POWER SUPPLY	OPER/SVCE	\$2.00
HALLICRAFTERS	PS-500-DC		DC POWER SUPPLY	OPER/SVCE	\$2.00
HALLICRAFTERS	PS-500A-AC		AC POWER SUPPLY		
HALLICRAFTERS	R-48A		SPEAKER	OPERATING	\$1.00
HALLICRAFTERS	S-107		RECEIVER	OPER/SVCE	\$6.00
HALLICRAFTERS	S-108		RECEIVER	OPER/SVCE	\$7.25
HALLICRAFTERS	S-118		RECEIVER	OPERATING	\$10.75
HALLICRAFTERS	S-119		RECEIVER	OPER/SVCE	\$9.00
HALLICRAFTERS	S-16		RECEIVER	OPER/SVCE	\$12.00
HALLICRAFTERS	S-20		RECEIVER	OPERATING	\$5.00
HALLICRAFTERS	S-200		RECEIVER	OPERATING	\$8.50
HALLICRAFTERS	S-20R		RECEIVER	OPER/SVCE	\$10.75
HALLICRAFTERS	S-22-R		RECEIVER	OPERATING	\$8.50
HALLICRAFTERS	S-27		RECEIVER	OPER/SVCE	\$8.25
HALLICRAFTERS	S-27C		RECEIVER	OPERATING	\$13.00
HALLICRAFTERS	S-29		RECEIVER (SKY TRAVELER)	OPER/SVCE	\$6.00

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
HALLICRAFTERS	S-36	RECEIVER	OPER/SVCE	\$12.00
HALLICRAFTERS	(S-36A	RECEIVER	OPER/SVCE	\$17.50
HALLICRAFTERS	S-38A	RECEIVER	OPERATING	\$6.25
HALLICRAFTERS	S-38B	RECEIVER	OPER/SVCE	\$6.00
HALLICRAFTERS	S-38D MARK 1A, 1B	RECEIVER	OPER/SVCE	\$7.00
HALLICRAFTERS	S-39	RECEIVER	OPER/SVCE	\$13.00
HALLICRAFTERS	S-40	RECEIVER	OPER/SVCE	\$15.00
HALLICRAFTERS	S-40A	RECEIVER	OPER/SVCE	\$11.00
HALLICRAFTERS	S-40B, 40BU	RECEIVER	OPER/SVCE	\$9.75
HALLICRAFTERS	S-47	RECEIVER	SERVICE	\$6.00
HALLICRAFTERS	S-52	RECEIVER	SERVICE	\$6.00
HALLICRAFTERS	S-53A, 53AU	RECEIVER	OPERATING	\$7.25
HALLICRAFTERS	S-58	RECEIVER	SERVICE	\$6.00
HALLICRAFTERS	S-59	RECEIVER	SERVICE	\$6.00
HALLICRAFTERS	S-72	RECEIVER	OPER/SVCE	\$8.25
HALLICRAFTERS	S-72 RUN 4	RECEIVER	OPER/SVCE	\$8.25
HALLICRAFTERS	S-72L	RECEIVER	OPER/SVCE	\$8.25
HALLICRAFTERS	S-76	RECEIVER	OPERATING	\$10.75
HALLICRAFTERS	S-77	RECEIVER	OPER/SVCE	\$7.00
HALLICRAFTERS	S-78	RECEIVER	OPER/SVCE	\$8.25
HALLICRAFTERS	S-78A RUN 1	RECEIVER	SERVICE	\$6.00
HALLICRAFTERS	S-80 RUN 1	RECEIVER	OPER/SVCE	\$6.00
HALLICRAFTERS	S-81 RUN 1	RECEIVER	OPER/SVCE	\$6.00
HALLICRAFTERS	S-82 RUN 1	RECEIVER	OPER/SVCE	\$6.00
HALLICRAFTERS	S-85, 85U	RECEIVER	OPER/SVCE	\$7.25
HALLICRAFTERS	S-86 MARK 1	RECEIVER	OPER/SVCE	\$7.25
HALLICRAFTERS	S-94 MARK 1A	RECEIVER	OPER/SVCE	\$6.00
HALLICRAFTERS	S-94 MARK I	RECEIVER	OPER/SVCE	\$5.75
HALLICRAFTERS	S-94 MARK II	RECEIVER	SERVICE	\$4.00
HALLICRAFTERS	S-95 MARK 1A	RECEIVER	OPER/SVCE	\$5.75
HALLICRAFTERS	S-95 RUN 1	RECEIVER	OPER/SVCE	\$6.00
HALLICRAFTERS	SM-40	TUNING METER	OPERATING	\$1.00
HALLICRAFTERS	SP-44	PANADAPTER	SERVICE	\$7.00
HALLICRAFTERS	SP-44	PANADAPTER	OPERATING	\$6.00
HALLICRAFTERS	SR-150	TRANSCEIVER	OPER/SVCE	\$13.00
HALLICRAFTERS	SR-34, 34AC	TRANSCEIVER	OPER/SVCE	\$11.00
HALLICRAFTERS	SR-400	TRANSCEIVER	OPER/SVCE	\$16.00
HALLICRAFTERS	SR-42	TRANSCEIVER 2M	OPER/SVCE	\$11.00
HALLICRAFTERS	SR-42A	TRANSCEIVER 2M	OPER/SVCE	\$11.00
HALLICRAFTERS	SR-46A	TRANSCEIVER 6M	OPER/SVCE	\$11.00
HALLICRAFTERS	SR-500	TRANSCEIVER	OPER/SVCE	\$13.00
HALLICRAFTERS	SX-100	RECEIVER	OPER/SVCE	\$11.00
HALLICRAFTERS	SX-101 MARK III	RECEIVER	OPER/SVCE	\$12.00
HALLICRAFTERS	SX-101A	RECEIVER	OPER/SVCE	\$12.00
HALLICRAFTERS	SX-110	RECEIVER	OPER/SVCE	\$7.25
HALLICRAFTERS	SX-115	RECEIVER	OPER/SVCE	\$11.00
HALLICRAFTERS	SX-117	RECEIVER	OPER/SVCE OPER/SVCE	\$13.00
HALLICRAFTERS	SX-140	RECEIVER		\$11.00
HALLICRAFTERS	SX-140K	RECEIVER	OPERATING TECH SPEC	\$11.00 \$5.00
HALLICRAFTERS HALLICRAFTERS	SX-146 SX-16	RECEIVER RECEIVER	OPER/SVCE	\$12.00
			OPER/SVCE	\$8.25
HALLICRAFTERS	SX-23	RECEIVER RECEIVER	OPER/SVCE	\$6.00
HALLICRAFTERS	SX-24	RECEIVER	OPER/SVCE	\$6.00
HALLICRAFTERS	SX-25	RECEIVER	OPER/SVCE	\$13.00
HALLICRAFTERS	SX-28, 28A	RECEIVER	OPER/SVCE	\$13.00
HALLICRAFTERS	SX-42	RECEIVER	OPER/SVCE	\$12.00
HALLICRAFTERS	SX-43 SX-62	RECEIVER	SERVICE	\$7.00
HALLICRAFTERS HALLICRAFTERS	SX-62 SX-62	RECEIVER	OPER/SVCE	\$10.25
HALLICRAFTERS		RECEIVER	OPER/SVCE	\$9.75
HALLICKAFIERS	SX-62A, AU	NECLIVEN	OF ENOVOE	ψ 3 .13

		5500005501	דויסר	DDICE
COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
HALLICRAFTERS	SX-71, 71U	RECEIVER	OPER/SVCE	\$10.75
HALLICRAFTERS	SX-73 RUN 1	RECEIVER	OPER/SVCE	\$13.50
HALLICRAFTERS	SX-88, 88U RUN 1	RECEIVER	OPER/SVCE	\$13.50
HALLICRAFTERS	SX-96	RECEIVER	OPER/SVCE	\$11.00
HALLICRAFTERS	SX-96 MARK 1	RECEIVER	OPER/SVCE	\$11.00
HALLICRAFTERS	SX-99, 99U	RECEIVER	OPER/SVCE	\$9.00
HALLICRAFTERS	T-54	RECEIVER	SERVICE	\$10.25
HALLICRAFTERS	WR-3100	RECEIVER (NO SCH)	OPERATING	\$5.25
HALLICRAFTERS	WR-4000	RECEIVER (NO SCH)	OPERATING	\$6.50
HAMMARLUND		IF NOISE SILENCER	OPERATING	\$6.00
HAMMARLUND	26380-G2	CLOCK	OPERATING	\$4.00
	3RD EDITION	SHORT WAVE MANUAL 1937	INFO/SPEC	\$13.00
HAMMARLUND	6TH EDITION	SHORT WAVE MANUAL	INFO/SPEC	\$13.00
HAMMARLUND		TRANSCEIVER	OPER/SVCE	\$14.00
HAMMARLUND	CB-23	TRANSCEIVER	OPER/SVCE	\$17.50
HAMMARLUND	FM-1		OPER/SVCE	\$20.50
HAMMARLUND	FM-5	TRANSCEIVER	OPERATING	\$11.00
HAMMARLUND	HC-10	CONVERTER TRANSCEIVER (HIGH BAND)	OPER/SVCE	\$19.50
HAMMARLUND	HFM-30		OPER/SVCE	\$15.00
HAMMARLUND	HFM-40	TRANSCEIVER (LOW BAND)	OPERATING	\$7.25
HAMMARLUND	HK 1B	PERSONALIZED KEYER	OPERATING	\$11.00
HAMMARLUND	HQ-100	RECEIVER		\$11.00
HAMMARLUND	HQ-100A, AC, AE	RECEIVER	OPERATING	
HAMMARLUND	HQ-105TR	TRANSCEIVER	OPERATING	\$12.00
HAMMARLUND	HQ-110	RECEIVER	OPERATING	\$13.00
HAMMARLUND	HQ-110	ADDENDA SER 7000 UP	OPERATING	\$5.75
HAMMARLUND	HQ-110A	ADDENDA VHF	OPERATING	\$6.50
HAMMARLUND	HQ-110A	RECEIVER	OPERATING	\$13.00
HAMMARLUND	HQ-110A VHF	RECEIVER	OPERATING	\$14.00
HAMMARLUND	HQ-120X	RECEIVER	OPERATING	\$9.00
HAMMARLUND	HQ-129X	RECEIVER	OPERATING	\$11.00
HAMMARLUND	HQ-140-XA	RECEIVER	OPERATING	\$10.25
HAMMARLUND	HQ-140X	RECEIVER	OPERATING	\$11.00
HAMMARLUND	HQ-145	RECEIVER	OPERATING	\$13.00
HAMMARLUND	HQ-145C	RECEIVER	OPERATING	\$13.00
HAMMARLUND	HQ-145E	RECEIVER	OPERATING	\$13.00
HAMMARLUND	HQ-145X, XC, XE	RECEIVER	OPERATING	\$13.00
HAMMARLUND	HQ-150	RECEIVER	OPERATING	\$12.00
HAMMARLUND	HQ-160	RECEIVER	OPERATING	\$11.00
HAMMARLUND	HQ-170	RECEIVER	OPERATING	\$13.00
HAMMARLUND	HQ-170A	RECEIVER	OPER/SVCE	\$18.00
HAMMARLUND	HQ-170A	ADDENDA VHF	OPERATING	\$6.50
HAMMARLUND	HQ-170A-VHF	RECEIVER	OPER/SVCE	\$20.00
HAMMARLUND	HQ-180	RECEIVER	OPERATING	\$11.00
HAMMARLUND	HQ-180	RECEIVER	OPER/SVCE	\$20.50
HAMMARLUND	HQ-180A	RECEIVER	OPERATING	\$12.00
HAMMARLUND	HQ-180A	RECEIVER	OPER/SVCE	\$20.50
	HQ-180AX	RECEIVER	OPER/SVCE	\$20.50
HAMMARLUND		RECEIVER	OPERATING	\$12.00
HAMMARLUND	HQ-200	TRANSCEIVER	OPER/SVCE	\$12.00
HAMMARLUND	HQ-205	RECEIVER	OPER/SVCE	\$14.50
HAMMARLUND	HQ-215 MARK II		OPERATING	\$15.00
HAMMARLUND	HX-50	TRANSMITTER	SERVICE	\$7.25
HAMMARLUND	HX-50	ADDENDA	OPERATING	\$13.50
HAMMARLUND	HX-500	TRANSMITTER	SERVICE	\$10.25
HAMMARLUND	HX-500	BULLETINS		\$10.25
HAMMARLUND	HX-50A	TRANSMITTER	OPERATING	
HAMMARLUND	HXL-1	AMPLIFIER	OPERATING	\$12.00
HAMMARLUND	PRO-310	RECEIVER	OPERATING	\$13.50
HAMMARLUND	SP-200	RECEIVER SERIES 200	OPERATING	\$9.00
HAMMARLUND	SP-400-SX	RECEIVER	OPERATING	\$11.00
HAMMARLUND	SP-400-X	RECEIVER	OPERATING	\$13.00

004404404	MODEL	DESCRIPTION	TVDE	DDICE
COMPANY	MODEL	DESCRIPTION	TYPE OPERATING	PRICE \$13.50
HAMMARLUND	SP-600-J	RECEIVER	OPERATING	\$13.50
HAMMARLUND	SP-600-JX	RECEIVER RECEIVER	SERVICE	\$17.00
HAMMARLUND	SP-600-JX SP-600-JX17	DETAIL PARTS LIST	SERVICE	\$15.00
HAMMARLUND	SP-600-JX17	RECEIVER	OPERATING	\$14.00
HAMMARLUND	SP-600-JX21A	RECEIVER	OPERATING	\$15.00
HAMMARLUND HAMMARLUND	SP-600-VLF31	RECEIVER	OPERATING	\$14.00
	SPC-10	CONVERTER SSB	OPERATING	\$14.00
HAMMARLUND HARMAN KARDON	SR900	RECEIVER	OPERATING	\$11.00
	APS-90	AC POWER SUPPLY	OPERATING	\$2.00
HARVEY WELLS	R-9	RECEIVER	OPERATING	\$11.00
HARVEY WELLS	T-90	TRANSMITTER	OPER/SVCE	\$16.00
HARVEY WELLS	VPS-T90	DC POWER SUPPLY	OPERATING	\$2.00
HARVEY WELLS	Z-MATCH	ANTENNA COUPLER	OPERATING	\$4.00
HARVEY WELLS		TRANSCEIVER	SERVICE	\$6.00
HARVEY-WELLS	ATR-3-6, -3-12		OPERATING	\$13.50
HARVEY-WELLS	TBS-50B, -50C, -50D	TRANSMITTER	OPERATING	\$8.50
HELPER INSTR.	SINADDER 3	DISTORTION METER	OPER/SVCE	\$8.25
HENRY RADIO	1KD-5	LINEAR AMPLIFIER	OPER/SVCE	\$13.50
HENRY RADIO	2K-CLASSIC	LINEAR AMPLIFIER	OPER/SVCE	\$13.50
HENRY RADIO	2K-CLASSIC X	LINEAR AMPLIFIER LINEAR AMPLIFIER	OPER/SVCE	\$9.00
HENRY RADIO	2KD-5	LINEAR AMPLIFIER	OPER/SVCE	\$13.50
HENRY RADIO	2KD-CLASSIC TEMPO 2020	TRANSCEIVER	OPERATING	\$13.50
HENRY RADIO		TRANSCEIVER HT 2M	OPER/SVCE	\$13.30
HENRY RADIO	TEMPO FMH	TRANSCEIVER	OPERATING	\$12.00
HENRY RADIO	TEMPO ONE	MIKE MIXER	OPERATING	\$3.00
HERALD	RA-6A	W7BBX PROG. KEYER	ASSY/OPER	\$16.00
HFB ENTERPRISES	ICT-3	IC TESTER	OPERATING	\$14.00
HFB ENTERPRISES	110B	VTVM	OPERATING	\$12.00
HICKOK	123-123A	TUBE TESTER	SERVICE	\$12.00
HICKOK	123-123A 123-123A	TUBE TESTER	OPERATING	\$9.00
HICKOK	155	TRACEOMETER	OPERATING	\$13.00
HICKOK	1805A	OSCILLOSCOPE (NO SCH)	OPERATING	\$14.00
HICKOK	191X	SIGNAL GENERATOR	OPERATING	\$13.00
HICKOK	202NX	VOLT-OHM-MILLIAMMETER	OPERATING	\$7.00
HICKOK	202NA 209A	VT V-O-CAP, MILLIAMMETER	OPERATING	\$12.00
HICKOK	270	FUNCTION GENERATOR	OPERATING	\$13.00
HICKOK HICKOK	277	SIGNAL GENERATOR	OPERATING	\$12.00
HICKOK	277X	SIGNAL GENERATOR	OPERATING	\$12.00
HICKOK	288X	SIGNAL GENERATOR	OPERATING	\$12.00
HICKOK	292X, 292X-AL	SIGNAL GENERATOR	OPERATING	\$11.00
HICKOK	3300	DIGITIAL MULTIMETER	OPERATING	\$14.50
HICKOK	334	DIG. MULTIMETER	OPERATING	\$13.00
HICKOK	350	FET MULTIMETER	OPERATING	\$10.25
HICKOK	530B, 531	TUBE TESTER	OPER/SVCE	\$12.00
HICKOK	533A	TUBE TESTER	OPERATING	\$7.25
HICKOK	534	MULTI-TESTER	OPERATING	\$8.25
HICKOK	539B, 539C	OBSOLETE TUBE TYPES	CHART	\$13.00
HICKOK	547	TUBE TESTER	OPERATING	\$7.25
HICKOK	6000, 6000A, 6005	FOREIGN TUBE TYPES	CHART	\$12.00
HICKOK	6000, 6000A, 6005	OBSOLETE TUBE TYPES	CHART	\$11.00
HICKOK	6000A	TUBE TESTER	OPERATING	\$11.00
HICKOK	600A	TUBE TESTER	OPERATING	\$10.25
HICKOK	610	SIGNAL GENERATOR	OPERATING	\$12.00
HICKOK	610A	SIGNAL GENERATOR	OPERATING	\$13.00
HICKOK	660	COLOR BAR GENERATOR	OPERATING	\$11.00
HICKOK	670	OSCILLOSCOPE	OPERATING	\$11.00
HICKOK	799	TUBE TESTER	OPERATING	\$9.00
HICKOK	870	TRANSISTOR TESTER	OPERATING	\$13.00
HICKOK	890	TRANSISTER TESTER	OPERATING	\$13.50
	300			4.0.00

		0.5000/07/04/	TVDE	DDICE
COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
HICKOK	AM-3568/USM	PREAMPLIFIER	OPER/SVCE	\$14.50 \$2.00
HICKOK	CRT-1	ADAPTER	OPERATING	
HICKOK	DP-100	VOLTMETER	OPERATING	\$11.00
HICKOK	KS13725, KS13588	TUBE TESTER	OPER/SVCE	\$12.00
HICKOK	KS15559	TUBE TESTER	OPER/SVCE	\$12.00
HICKOK	KS15560	TUBE TESTER	OPER/SVCE	\$13.00
HICKOK	KS15750	TUBE TESTER	OPER/SVCE	\$14.00
HICKOK	THE OSCILLOGRAPH	TECHNICAL BULLETIN	INFO/SPEC	\$15.00
HIICKOK	580, 580A	FORIGN TUBE TYPES	CHART	\$12.00
HP	200C, 200D	AUDIO GENERATOR	OPER/SVCE	\$12.00
HP	202C	OSCILLATOR	OPER/SCVE	\$14.00
HP	204B	OSCILLATOR	OPER/SVCE	\$14.00
HP	3200B	VHF OSCILLATOR	OPER/SVCE	\$14.00
HP	412A/AR	VTVM	OPER/SVCE	\$13.50
	60244A/B	DC POWER SUPPLY	OPER/SVCE	\$13.00
HP	606A	SIGNAL GENERATOR	OPER/SVCE	\$15.00
HP	606B	SIGNAL GENERATOR	OPER/SVCE	\$19.50
HP	6212B, 14B, 16B, 18B	DC POWER SUPPLY	OPER/SVCE	\$14.00
HP		DC POWER SUPPLY	OPER/SVCE	\$14.00
HP	6215A	DC POWER SUPPLY	OPER/SVCE	\$14.50
HP	6216A		OPER/SVCE	\$14.00
HP	6217A	POWER SUPPLY DC POWER SUPPLY	OPER/SVCE	\$18.00
HP	6227B		OPER/SVCE	\$12.00
HP	6234A	DC POWER SUPPLY	OPER/SVCE	\$13.50
HP	6235A	DC POWER SUPPLY	OPER/SVCE	\$13.50
HP	6236B, 6237B	DC POWER SUPPLY	OPER/SVCE	\$16.00
HP	6281A	DC POWER SUPPLY	ASSY/OPER	\$10.00
HUSTLER	4-BTV	ANTENNA		\$10.23
HUSTLER	5-BTV	ANTENNA	ASSY/OPER	\$2.00
HUSTLER	CGT-144	ANTENNA 2M	OPERATING	
HY-GAIN	14AVQ	ANTENNA VERT.	ASSEMBLY	\$4.00
HY-GAIN	14AVS	ANTENNA VERT.	ASSEMBLY	\$5.75
HY-GAIN	18-HT-S	HY-TOWER	ASSY/OPER	\$11.00
HY-GAIN	2BDQ (380)	ANTENNA	OPERATING	\$4.00
HY-GAIN	2TDQ (379)	ANTENNA	OPERATING	\$4.00
HY-GAIN	473	ANTENNA	ASSEMBLY	\$6.00
HY-GAIN	5BDQ	ANTENNA (DOUBLET)	OPERATING	\$5.00
HY-GAIN	618 SERIES	RECEIVER (HY/SCAN)	SERVICE	\$13.00
HY-GAIN	65G	ANTENNA 6M	ASSEMBLY	\$6.25
HY-GAIN	66B	ANTENNA 6M	ASSEMBLY	\$6.00
HY-GAIN	BN-86	BALUN	OPERATING	\$3.00
HY-GAIN	CLR-2	ANTENN AVERT.	ASSEMBLY	\$3.00
HY-GAIN	HG-COA	COAX ARM	OPERATING	\$3.00
HY-GAIN	TH3-MK2	ANTENNA	ASSY/OPER	\$11.00
ICOM	BC-30	BAT, CHG. (NO SCH)	OPERATING	\$7.25
ICOM	BC-35	AC BATTERY CHARGER	OPERATING	\$7.25
ICOM	DV-21	DIGITAL VFO	OPERATING	\$6.00
ICOM	IC-20L	LINEAR AMPLIFIER 144MHZ	SCHEMATIC	\$1.00
ICOM	IC-21	TRANSCEIVER	OPERATING	\$10.25
	IC-215	TRANSCEIVER 2M	OPERATING	\$8.50
ICOM	IC-22	TRANSCEIVER	OPERATING	\$10.25
ICOM		TRANSCEIVER 2M	OPERATING	\$10.25
ICOM	IC-22A	TRANSCEIVER	OPERATING	\$11.00
ICOM	IC-230	TRANSCEIVER DUAL	OPERATING	\$14.50
ICOM	IC-24AT/24ET	TRANSCEIVER 2M	OPERATING	\$13.50
ICOM	IC-255A	TRANSCEIVER 2M ALLMODE	OPERATING	\$13.50
ICOM	IC-260A/E		SCHEMATIC	\$2.00
ICOM	IC-27A/E/H	TRANSCEIVER 3M (NO SCH)	OPERATING	\$13.00
ICOM	IC-2A/AT/E	TRANSCEIVER 2M (NO SCH)	OPERATING	\$13.00
ICOM	IC-30A	TRANSCEIVER	OPERATING	\$13.50
ICOM	IC-3200A/E	TRANSCEIVER	SCHEMATIC	\$3.00
ICOM	IC-3A, 3AT	TRANSCEIVER	GOTILIMATIO	Ψ0.00

00440404	MODEL	DESCRIPTION	TYPE	PRICE
COMPANY	MODEL	DESCRIPTION	—	
ICOM	IC-3PS	POWER SUPPLY	SCHEMATIC	\$1.00
ICOM	IC-45A/E	TRANSCEIVER 430MHZ	OPERATING	\$14.00 \$11.00
ICOM	IC-502	TRANSCEIVER (NO SCH)	OPERATING	
ICOM	.IC-502A	TRANSCEIVER (IN JAPANESE)	OPERATING	\$11.00
ICOM	IC-50L	LINEAR AMPLIFIER 50MHZ	SCHEMATIC	\$1.00
ICOM	IC-551D	TRANSCEIVER 6M	SERVICE	\$21.00
ICOM	IC-735	TRANSCEIVER	SERVICE	\$30.50
ICOM	IC-745	TRANSCEIVER	OPERATING	\$14.50
ICOM	IC-BP SERIES	BATTERY PACK (NO SCH)	OPERATING	\$5.75
ICOM	IC-BU1	BACKUP BATTERY UNIT	SCHEMATIC	\$1.00
ICOM	IC-EX257	FM UNIT	OPERATING	\$2.00
ICOM	IC-R1	RECEIVER	SERVICE	\$14.00
ICOM	IC-R71A/E/D	RECEIVER	SERVICE	\$22.00
ICOM	IC-R71A/E/D	RECEIVER	OPERATING	\$13.50
ICOM	IC-R72	RECEIVER	SERVICE	\$16.00
ICOM	IC-R9000	RECEIVER	SERVICE	\$35.00
ICOM	IC-SM2	MICROPHONE	OPERATING	\$2.00
INDUST. RADIO	PS150	TRANSCEIVER PACFONE	OPER/SVCE	\$13.00
INFONICS	CC-2, CC-4	DUPLICATOR	OPER/SVCE	\$18.00
INOUE	FDFM-2	TRANSCEIVER	OPER/SVCE	\$11.00
INOUE	FDFM-2S	TRANSCEIVER	OPER/SVCE	\$11.00
INTERNATIONAL	FCV-2	CONVERTER 6M, 2M	OPERATING	\$7.75
ITT MACKAY MARINE	3040A	RECEIVER	OPER/SVCE	\$30.50
J.I.L.	202-SSB	TRANSCEIVER	SERVICE	\$12.00
JACKSON	641	SIGNAL GENERATOR	OPERATING	\$13.00
JACKSON	652	OSCILLATOR	OPERATING	\$6.25
JACKSON	660	SIGNAL GENERATOR	OPERATING	\$12.00
JAMES	C-1450	POWER SUPPLY	OPERATING	\$10.25
JANEL	PB	PREAMP	OPERATING	\$1.00
JANEL	QSA-5	PREAMP	OPERATING	\$6.00
JAPAN RADIO	CFG-515	ANTENNA COUPLER	OPERATING	\$10.25
JAPAN RADIO	NBD-515	POWER SUPPLY	OPERATING	\$7.00
JAPAN RADIO	NCM-515	CONTROLLER	OPERATING	\$7.00
JAPAN RADIO	NDH-518	MEMORY UNIT	OPERATING	\$5.75
JAPAN RADIO	NRD-515	RECEIVER	OPERATING	\$13.00
JAPAN RADIO	NSD-515	TRANSMITTER	OPERATING	\$14.50
JEFFERSON-TRAVIS	52	RADIOTELEPHONE	OPERATING	\$6.00
JERROLD	727	FIELD STRENGTH METER	OPER/SVCE	\$13.00
JERROLD	900-A	SWEEP GENERATOR	OPER/SVCE	\$14.00
JERROLD	AV-50, -75R	VARIABLE RF ATTENUATORS	OPERATING	\$4.00
	PARAPRO (PAU)	ANTENNA	ASSEMBLY	\$2.00
JERROLD	242	MESSENGER III	SERVICE	\$10.25
JOHNSON	242-101/2/3/4	MESSENGER	SERVICE	\$9.00
JOHNSON		MESSENGER	SERVICE	\$9.75
JOHNSON	242-106-1 TO 9	MESSENGER I	SERVICE	\$10.25
JOHNSON	242-126/7/8/9	MESSENGER III 300	SERVICE	\$15.00
JOHNSON	242-143/149/150	MESSENGER TWO	SERVICE	\$13.00
JOHNSON	242-161/2/3/4/5			
JOHNSON	242-223	MESSENGER 223	SERVICE	\$17.00
JOHNSON	242-305-2	SSB ADAPTER	OPERATING	\$14.00
JOHNSON	250-20	LOW PASS FILTER	OPERATING	\$1.00
JOHNSON	250-25	SIGNAL SENTRY	OPERATING	\$2.00
JOHNSON	250-39	T-R SWITCH	OPERATING	\$2.00
JOHNSON	250-46	PHONE PATCH	OPERATING	\$3.00
JOHNSON	250-825	PORTABLE FIELD PACK	OPERATING	\$7.25
JOHNSON	500	TRANSMITTER	OPERATING	\$21.00
JOHNSON	6N2	TRANSMITTER	OPERATING	\$14.00
JOHNSON	6N2	TRANSMITTER	ASSEMBLY	\$12.00
JOHNSON	6N2 THUNDERBOLT	AMPLIFIER	OPERATING	\$13.50
JOHNSON	ADVENTURER	TRANSMITTER	OPERATING	\$12.00
JOHNSON	AVENGER	TRANSCEIVER (NO SCH)	TECH SPEC	\$6.00

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
COMPANY	CATALOG	CAT. 1956, 59, 62, 65, 78	INFO/SPEC	\$9.75
JOHNSON	CHALLENGER	TRANSMITTER	OPERATING	\$13.00
JOHNSON	COURIER	AMPLIFIER	OPERATING	\$14.00
JOHNSON	DUO-SCAN	RECEIVER	OPERATING	\$13.00
JOHNSON	DUO-SCAN	RECEIVER	SERVICE	\$13.00
JOHNSON	MATCHSTICK	ANTENNA SYSTEM	ASSY/OPER	\$11.00
JOHNSON	MESSENGER 130/130A	TRANSCEIVER	SERVICE	\$13.00
JOHNSON	MINI-SCAN	RECEIVER	SERVICE	\$13.00
JOHNSON	MOBILE	TRANSMITTER	TECH SPEC	\$6.50
JOHNSON	MODEL 122	VFO	OPERATING	\$13.00
JOHNSON JOHNSON	MODEL 122 MODEL 250	MATCHBOX	OPERATING	\$7.25
JOHNSON	MP/TM	TRANSCEIVER (HIGH)	OPER/SVCE	\$19.00
JOHNSON	NAVIGATOR -	TRANSMITTER	OPERATING	\$12.00
JOHNSON	RANGER	TRANSMITTER W/KEYER MOD	OPERATING	\$15.50
JOHNSON	RANGER	KEYER MOD.	ASSEMBLY	\$5.25
JOHNSON	RANGER II	TRANSMITTER	OPERATING	\$14.50
JOHNSON	THUNDERBOLT	AMPLIFIER	OPERATING	\$13.50
JOHNSON	THUNDERBOLT II	LINEAR AMPLIFIER	TECH SPEC	\$3.00
JOHNSON	VALIANT	TRANSMITTER	OPERATING	\$16.00
JOHNSON	VALIANT II	TRANSMITTER	OPERATING	\$16.00
JOHNSON	VIKING I	TRANSMITTER	OPERATING	\$14.00
JOHNSON	VIKING II	TRANSMITTER	OPERATING	\$14.50
JOHNSON	VIKING II-CDC	TRANSMITTER	OPERATING	\$14.00
K-ENTERPRISES	PD301	PRESCALER	OPERATING	\$5.25
K. W. ELECTRONICS	KW 500	LINEAR AMPLIFIER	SCHEMATIC	\$1.00
K. W. ELECTRONICS	KW E-ZEE MATCH	ANTENNA TUNER	OPERATING	\$1.00
K. W. ELECTRONICS	KW-2000	MODIFICATIONS	OPERATING	\$9.00
K. W. ELECTRONICS	KW-2000A	MODIFICATIONS	OPERATING	\$5.75
K. W. ELECTRONICS	KW105	ANTENNA TUNER (NO SCH)	TECH SPEC	\$1.00
KAAR	CMC 189-520	TRANSMITTER	OPERATING	\$17.00
KAAR	CMC 189-529	TRANSCEIVER	OPERATING	\$17.00
KAAR	CMC 189-530	TRANSCEIVER	OPERATING	\$17.00
KAAR	CMC 189-531	TRANSCEIVER	OPERATING	\$17.00
KAY ELECTRIC	121-B	MULTI-SWEEP	OPER/SVCE	\$12.00
KAY-ELECTRIC	VARI-SWEEP	OSC./SIG. GENERATOR	OPERATING	\$11.00
KAY-TOWNES	SQUIRE	TRANSCEIVER	OPERATING	\$12.00
KDK	F-M-2025A/E-MK II	TRANSCEIVER 2M	OPERATING	\$8.25
KDK	FM-2015R	TRANSCEIVER 2M FM	OPERATING	\$12.00
KDK	FM-2030	TRANSCEIVER 2M	OPERATING	\$10.25
KDK	FM144-10SXR II	TRANSCEIVER 2M	OPERATING	\$11.00
KEITHLEY	103A	AMPLIFIER	OPER/SVCE SERVICE	\$14.00
KENWOOD	AT-230	ANTENNA TUNER	OPERATING	\$5.25 \$7.25
KENWOOD	AT-230	ANTENNA TUNER	SERVICE	\$2.00
KENWOOD	BC-5	DC-DC CHARGER (TR-2400)	OPERATING	\$2.00
KENWOOD	CC-29A	CONVERTER 2M	OPERATING	\$2.00
KENWOOD	CC-69A	CONVERTER 6M	SERVICE	\$11.00
KENWOOD	DFC-230	DIGITAL FREQ. CONTROLLER	OPER/SVCE	\$8.25
KENWOOD	DG-1	DIGITAL DISPLAY	OPERATING	\$9.00
KENWOOD	DG-5	DIGITAL DISPLAY	SERVICE	\$14.00
KENWOOD	DG-5	DIGITAL DISPLAY	OPERATING	\$4.00
KENWOOD	DK-520	DIGITAL ADAPTOR KIT	OPERATING	\$11.00
KENWOOD	DM-81	DIP METER	SERVICE	\$17.00
KENWOOD	IC-3210A, E	TRANSCEIVER DUAL	OPERATING	\$4.00
KENWOOD	MC-50	MICROPHONE MICROPHONE	OPERATING	\$4.00
KENWOOD	MC-85	STAND CHARGER	SERVICE	\$2.00
KENWOOD	MS-1	POWER SUPPLY	SERVICE	\$5.25
KENWOOD	PS-30	POWER SUPPLY DC	SERVICE	\$4.00
KENWOOD	PS-8 R-1000	RECEIVER	OPERATING	\$11.00
KENWOOD	R-1000 R-11	RECEIVER	SERVICE	\$9.75
KENWOOD	1/-11			

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
KENWOOD	R-599D	RECEIVER	OPERATING	\$12.00
KENWOOD	R-599D/A/S/W	RECEIVER	SERVICE	\$13.50
KENWOOD	R-600	RECEIVER	OPERATING	\$11.00
KENWOOD	SM-220	STATION MONITOR	OPERATING	\$11.00
KENWOOD	SM-220	STATION MONITOR	SERVICE	\$12.00
KENWOOD	SP-230	SPEAKER	OPERATING	\$2.00
KENWOOD	SP-230	SPEAKER	SERVICE	\$1.00
KENWOOD	SP-70	SPEAKER	OPERATING	\$1.00
	ST-1	BASE STAND (TR-2400)	SERVICE	\$3.00
KENWOOD	ST-2	BASE CHARGER	SERVICE	\$3.00
KENWOOD	T-599D	TRANSMITTER	OPERATING	\$13.50
KENWOOD			SERVICE	\$13.50
KENWOOD	T-599D/A/S/W	TRANSMITTER	OPERATING	\$13.30
KENWOOD	TH-215A,E	TRANSCEIVER 2M	SCHEMATIC	\$4.00
KENWOOD	TH-25A/25AT/25E	TRANSCEIVER 2M		
KENWOOD	TH-26A/26AT/26E	TRANSCEIVER 2M (NO SCH)	OPERATING	\$15.00
KENWOOD	TH-315A	TRANSCEIVER 220MHz	OPERATING	\$11.00
KENWOOD	TH-415A,E	TRANSCEIVER 440MHz	OPERATING	\$11.00
KENWOOD	TH-45A/45AT/45E	TRANSCEIVER 440MHz	SCHEMATIC	\$4.00
KENWOOD	TH-46A/46AT/46E	TRANSCEIVER 430 (NO SCH)	OPERATING	\$15.00
KENWOOD	TH-75A/75E	TRANSCEIVER DUAL (NO SCH)	OPERATING	\$13.00
KENWOOD	TH-77A,E	TRANSCEIVER (NO SCH)	OPERATING	\$16.00
KENWOOD	TL-922	LINEAR AMPLIFIER	SERVICE	\$13.00
KENWOOD	TM-201A/B	TRANSCEIVER 2M	SERVICE	\$10.25
KENWOOD	TM-211A/E	TRANSCEIVER 2M FM	OPERATING	\$14.00
KENWOOD	TM-231A/231E	TRANSCEIVER 2M (NO SCH)	OPERATING	\$14.00
KENWOOD	TM-321A	TRANSCEIVER 220MHz	SERVICE	\$16.00
KENWOOD	TM-331A	TRANSCEIVER 220 (NO SCH)	OPERATING	\$14.00
KENWOOD	TM-3530A	TRANSCEIVER 220 MHZ	SERVICE	\$16.00
KENWOOD	TM-411A/E	TRANSCEIVER 440 FM	OPERATING	\$14.00
KENWOOD	TM-431A/431E	TRANSCEIVER 440 (NO SCH)	OPERATING	\$14.00
KENWOOD	TM-455A/E	TRANSCEIVER 430MHZ	SERVICE	\$29.00
KENWOOD	TM-531A/531E	TRANSCEIVER 1.2GHZ(NO SCH)	OPERATING	\$14.00
KENWOOD	TM-621A	TRANSCEIVER 220/144	SCHEMATIC	\$4.00
KENWOOD	TM-641A	TRANSCEIVER	SCHEMATIC	\$4.00
KENWOOD	TM-721A/721E	TRANSCEIVER 440/144	SCHEMATIC	\$4.00
KENWOOD	TR-2400	HT 2M	OPERATING	\$9.75
KENWOOD	TR-2400	HT 2M	SERVICE	\$13.50
KENWOOD	TR-2500	HT 2M	SERVICE	\$13.50
KENWOOD	TR-3500	TRANSCEIVER HT 70CM	SERVICE	\$13.50
KENWOOD	TR-7400A	TRANSCEIVER 2M	SERVICE	\$14.00
KENWOOD	TR-7400A	TRANSCEIVER 2M	OPERATING	\$9.75
KENWOOD	TR-7600	TRANSCEIVER 2M	OPERATING	\$10.75
KENWOOD	TR-7625	TRANSCEIVER 2M	OPERATING	\$10.75
KENWOOD	TR-7930	TRANSCEIVER 2M FM	OPERATING	\$11.00
KENWOOD	TR-7950	TRANSCEIVER 2M FM	OPERATING	\$11.00
KENWOOD	TR-9000	TRANSCEIVER 2M	OPERATING	\$11.00
KENWOOD	TR-9000	TRANSCEIVER 2M	SERVICE	\$14.00
KENWOOD	TR-9130	TRANSCEIVER	SERVICE	\$12.00
KENWOOD	TS-120S, -120V	TRANSCEIVER	OPERATING	\$13.00
KENWOOD	TS-130S, 130V	TRANSCEIVER	SERVICE	\$14.50
KENWOOD	TS-130S, 130V	TRANSCEIVER	OPERATING	\$13.00
KENWOOD	TS-180S	TRANSCEIVER	SERVICE	\$19.00
KENWOOD	TS-430S	TRANSCEIVER	SERVICE	\$16.00
KENWOOD	TS-440S	TRANSCEIVER	OPERATING	\$15.00
KENWOOD	TS-440S	TRANSCEIVER	SERVICE	\$28.00
KENWOOD	TS-450S	EXTERNAL CONTROL	OPERATING	\$14.00
KENWOOD	TS-450S	TRANSCEIVER	OPERATING	\$24.00
KENWOOD	TS-520	TRANSCEIVER	OPERATING	\$15.00
KENWOOD	TS-520S	TRANSCEIVER	OPERATING	\$14.50
KENWOOD	TS-520S	TRANSCEIVER	SERVICE	\$15.00

00454411/	MODEL	DESCRIPTION	TYPE	PRICE
COMPANY	MODEL	DESCRIPTION	SERVICE	\$17.50
KENWOOD	TS-520SE	TRANSCEIVER	SERVICE	\$16.00
KENWOOD	TS-530S	TRANSCEIVER	SERVICE	\$14.50
KENWOOD	TS-600	TRANSCEIVER 6M	OPERATING	
KENWOOD	TS-600	TRANSCEIVER 6M		\$9.75
KENWOOD	TS-690S	TRANSCEIVER	OPERATING	\$24.00
KENWOOD	TS-690S	EXTERNAL CONTROL	OPERATING	\$14.00
KENWOOD	TS-700A	TRANSCEIVER 2M	OPERATING	\$13.00
KENWOOD	TS-700A	TRANSCEIVER 2M	SERVICE	\$17.00
KENWOOD	TS-700S	TRANSCEIVER 2M	SERVICE	\$17.50
KENWOOD	TS-700S	. TRANSCEIVER 2M	OPERATING	\$13.00
KENWOOD	TS-700SP	TRANSCEIVER 2M	OPERATING	\$12.00
KENWOOD	TS-700SP	TRANSCEIVER 2M	SERVICE	\$19.00
KENWOOD	TS-811A	TRANSCEIVER 430 MHZ	OPERATING	\$13.50
KENWOOD	TS-820	TRANSCEIVER	OPERATING	\$14.50
KENWOOD	TS-820S	TRANSCEIVER	SERVICE	\$21.00
KENWOOD	TS-820S	TRANSCEIVER	OPERATING	\$14.50
KENWOOD	TS-830S	TRANSCEIVER	OPERATING	\$17.50
KENWOOD	TS-830S	TRANSCEIVER	SERVICE	\$17.50
KENWOOD	TS-930	TRANSCEIVER	TECH SPEC	\$13.50
KENWOOD	TS-930S	TRANSCEIVER	SERVICE	\$21.00
KENWOOD	TS-940S	TRANSCEIVER	SERVICE	\$28.00
KENWOOD	TS-950S	TRANSCEIVER	TECH SPEC	\$17.50
KENWOOD	TW-4000A	TRANSCEIVER DUAL	OPERATING	\$12.00
KENWOOD	TW-4000A	TRANSCEIVER DUAL BAND	SERVICE	\$15.00
KENWOOD	VB-2530	FM AMPLIFIER	SERVICE	\$3.00
KENWOOD	VFO-180	VFO	SERVICE	\$3.00
KENWOOD	VFO-230	VFO	OPERATING	\$6.25
KENWOOD	VFO-230	VFO .	SERVICE	\$8.50
KENWOOD	VFO-240	VFO	SERVICE	\$1.00
KENWOOD	VFO-820	VFO	OPERATING	\$7.25
KENWOOD	VOX-3	VOX FOR TS600	OPERATING	\$2.00
KENYON TRANS.	-	PRODUCT LINE CAT.	INFO/SPEC	\$6.00
KENYON TRANS.	T-493/494/489	TERMINAL CONNECTIONS	SERVICE	\$1.00
KEPCO	PRM 24-8, -8C	POWER SUPPLY	OPERATING	\$5.00
KEPCO	SC-32-5	POWER SUPPLY	OPERATING	\$9.00
KLM	219-226-14	ANTENNA 220	ASSEMBLY	\$5.25
KLM	432-16LB	ANTENNA 432	ASSEMBLY	\$5.00
KLM	50-7LD	ANTENNA 6M	ASSEMBLY	\$5.75
KLM	ECHO II	TRANSCEIVER 2M	OPERATING	\$11.00
KNIGHT	38K095	TRANSMITTER 50 WATT	OPERATING	\$11.00
KNIGHT	38K170	SIGNAL TRACER	ASSY/OPER	\$12.00
KNIGHT	38K180	VFO	ASSY/OPER	\$11.00
KNIGHT	38K188	CAPACITOR CHECKER	ASSY/OPER	\$9.00
KNIGHT	38K198	RF Z-BRIDGE	ASSY/OPER	\$7.25
KNIGHT	600	TUBE CHECKER	OPER.CHART	\$9.75
KNIGHT	600 SERIES	CHART SUPPLEMENT	CHART	\$5.75
KNIGHT	600A	TUBE CHECKER	OPER/CHART	\$8.50
KNIGHT	83Y139	RESISTANCE SUB. BOX	ASSY/OPER	\$7.25
KNIGHT	83Y145	SIGNAL GENERATOR	ASSY/OPER	\$12.00
KNIGHT	83Y239	CODE PRACTICE OSCILLATOR	ASSY/OPER	\$7.25
	83Y711	AMMETER-VOLTMETER	ASSY/OPER	\$6.00
KNIGHT	83Y982	CALIBRATOR	OPERATING	\$8.25
KNIGHT	83YX787	TUNER AM/FM	ASSY/OPER	\$12.00
KNIGHT	C-27	TRANSCEIVER	TECH SPEC	\$3.00
KNIGHT		GRID DIP METER	OPERATING	\$11.00
KNIGHT	G-30	SPEED/LIGHT CONTROL	ASSY/OPER	\$8.50
KNIGHT	KG-201	RECEIVER	ASSY/OPER	\$11.00
KNIGHT	KG-220	RECEIVER	ASSY/OPER	\$11.00
KNIGHT	KG-221A	AMPLIFIER	ASSY/OPER	\$17.50
KNIGHT	KG-60 KG-625	VTVM (NO SCH)	ASSEMBLY	\$11.00
KNIGHT	NG-025	T T W (NO OOT)		

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
COMPANY	MODEL KG-640	VOM (NO SCH)	ASSEMBLY	\$10.25
KNIGHT		HEADPHONE	OPERATING	\$7.25
KNIGHT	KG-802 KU-45A	RECEIVER (83Y752)	ASSY/OPER	\$16.00
KNIGHT	OCEAN HOPPER	RECEIVER (38K-161)	ASSY/OPER	\$10.25
KNIGHT	P2	SWR/POWER METER	OPERATING	\$11.00
KNIGHT	R-100	RECEIVER (83YU726)	ASSY/OPER	\$14.00
KNIGHT	R-100A	RECEIVER (6516726)	ASSY/OPER	\$14.50
KNIGHT	SPACE SPANNER	RECEIVER (83Y249)	INFO/SPEC	\$6.00
KNIGHT	STAR ROAMER	RECEIVER (83Y102)	ASSY/OPER	\$13.50
KNIGHT	T-150	TRANSMITTER(83Y403)	ASSY/OPER	\$13.00
KNIGHT	T-60	TRANSMITTER(83YX294)	ASSY/OPER	\$13.00
KNIGHT	TR-106	TRANSCEIVER 6M	OPERATING	\$12.00
KNIGHT	TR-108	TRANSCEIVER 2M	OPERATING	\$12.00
KNIGHT	V-107	VFO 6M/2M	ASSY/OPER	\$9.00
KNIGHT	V-107 V-44	VFO (83Y725)	ASSY/OPER	\$12.00
KNIGHT	X-10	CRYSTAL CAL. (38K296)	ASSY/OPER	\$10.25
KNIGHT	IA-K	AMPLIFIER 500W (NO SCH)	ASSEMBLY	\$9.00
KOSS KRACO	KB-2355	TRANSCEIVER	OPERATING	\$8.25
KRACO	KCB-2340	TRANSCEIVER	OPERATING	\$7.25
KROHN-HITE	NOD-2540	SPECS CATALOG 1969	TEST SPEC	\$4.00
KROHN-HITE	3200	FILTER	OPER/SVCE	\$12.00
KROHN-HITE	3202	FILTER	OPER/SVCE	\$12.00
KROHN-HITE	440A(R)	OSCILLATOR	OPER/SVCE	\$14.00
KROHN-HITE	446(R)	OSCILLATOR	OPER/SVCE	\$14.00
KROHN-HITE	LDS-102R, -103R	POWER AMPLIFIER	OPER/SVCE	\$14.00
KROHN-HITE	LDS-1500	VAR. FREQ. POWER SOURCE	OPER/SVCE	\$12.00
KROHN-HITE	LDS-443(R), -446(R)	OSCILLATOR	OPER/SVCE	\$14.00
KROHN-HITE	UF-101A(R)	POWER AMPLIFIER	OPER/SVCE	\$14.00
LAFAYETTE	CALLWRITE PRICING	HAM, CB, HI-FI, SW, ETC.,	OPER/SVCE	
LAMBDA	25	POWER SUPPLY	OPERATING	\$6.00
LAMBDA	28	POWER SUPPLY	OPERATING	\$6.00
LAMBDA	LCS-CC SERIES	POWER SUPPLY	OPER/SVCE	\$13.00
LAMBDA	LM SERIES	POWER SUPPLY	OPER/SVCE	\$14.50
LAMBDA	LMOV-LHOV	PROTECTORS	OPERATING	\$5.25
LAMBDA	LNS-Y SERIES	POWER SUPPLY	OPER/SVCE	\$11.00
LAMBDA	LRA	ADAPTERS	OPERATING	\$5.25
LAMBDA	LXS-B SERIES	POWER SUPPLY	OPER/SVCE	\$12.00
LAMBDA	LXS-C SERIES	POWER SUPPLY	OPER/SVCE	\$12.00
LAMBDA	LXS-D SERIES	POWER SUPPLY	OPER/SVCE	\$11.00
LAMPKIN	205	FM MODULATION METER	OPERATING	\$8.25
LAMPKIN	205A	FM MODULATION METER	OPERATING	\$11.00
LAVOIE LABS	LA-239CW	OSCILLOSCOPE	OPER/SVCE	\$13.50
LEADER	LBO-310A	OSCILLOSCOPE	OPERATING	\$11.00
LEADER	LBO-507	OSCILLOSCOPE	OPERATING	\$13.00
LEADER	LBO-520	OSCILLOSCOPE	OPERATING	\$14.50
LEADER	LCG-388	PATTERN GENERATOR	OPERATING	\$9.00
LEADER	LPS-160A/161A	DC POWER SUPPLY	OPERATING	\$11.00
LEADER	LPS-162A/163A/164A	DC POWER SUPPLY	OPERATING	\$11.00
LEADER	LSG-11	SIGNAL GENERATOR	OPERATING	\$5.25
LEADER	LSG-30	MARKER GENERATOR	OPERATING	\$6.00
LEADER	LTC-906	TRANSISTOR CHECKER	OPERATING	\$14.00
LEADERS	LHM-80	HV METER PROBE	OPERATING	\$2.00
LEAR	LVT-36	TRANSMITTER SYSTEM	OPER/SVCE	\$14.50
LEAR	LVTR-36	TRANSMITTER/RCVR SYSTEM	OPER/SVCE	\$14.50
LECTROTECH	V-7	COLOR GENIVECTOR SCOPE	OPERATING	\$12.00
LESTER	K10456	CONVERTER	OPERATING	\$6.00
LEXICON	VARISPEECH II	COMPRESSOR/EXPANDER	SERVICE	\$21.00
LEXICON	VARISPEECH II	COMPRESSOR/EXPANDER	OPERATING	\$11.00
LINK RADIO	1890 ED. 2	CONTROL UNIT	OPER/SVCE	\$11.00
LINK RADIO	1938 ED. 2	CONTROL UNIT	OPER/SVCE	\$11.00

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
LINK RADIO	FMTR-7A	TRANSMITTER/RCVR	OPER/SVCE	\$14.00
LLOYD'S	H522	TAPE DECK	SERVICE	\$4.00
LLOYD'S	H570	TUNER	OPERATING	\$6.00
LLOYD'S	H570	TUNER	SERVICE	\$5.25
LLOYD'S	H575	AMPLIFIER	SERVICE	\$5.00
LLOYD'S	H575	AMPLIFIER	OPERATING	\$6.00
LLOYD'S	R872	RCVR/RECORDER/PLAYER	SERVICE	\$7.25
LYSCO	500	TRANSMITTER	OPERATING	\$5.75
LYSCO	500S	TRANSMITTER	OPERATING	\$6.50
LYSCO	600	TRANSMITTER	OPERATING	\$5.75
LYSCO	600S	TRANSMITTER	OPERATING	\$6.50
M. C. JONES	261	COUPLER	OPERATING	\$7.00
M. C. JONES	262	INDICATOR	OPERATING	\$7.00
M. C. JONES	263	MICRO MATCH	OPERATING	\$6.00
M. C. JONES	MM-560	MICRO MATCH	OPERATING	\$6.00
M.WAVE MODULES	MMC 1296/144	CONVERTER	TECH SPEC	\$2.00
M.WAVE MODULES	MMC 1296/28	CONVERTER	TECH SPEC	\$2.00
M.WAVE MODULES	MMT 144/28	TRANSVERTER	TECH SPEC	\$3.00
M.WAVE MODULES	MMT 220/28	TRANSVERTER	OPERATING	\$6.00
M.WAVE MODULES	MMT 432/28	TRANSVERTER	OPERATING	\$7.25
MAJESTIC RADIO	7K60	RECEIVER	OPERATING	\$5.00
MALLORY	INDUCTUNER	TECHNICAL BULLETIN 1948	INFO/SPEC	\$8.25
MALLORY	VIBRAPACK	WHITE PAPER	TECH SPEC	\$8.50
MARANTZ	22	RECEIVER	SERVICE	\$13.00
MARANTZ	2270	RECEIVER	OPERATING	\$10.75
MARANTZ	4230	RECEIVER	SERVICE	\$14.00
MARANTZ	SR2000	RECEIVER	SERVICE	\$13.00
MARK PRODUCTS	INVADER	TRANSCEIVER.	OPERATING	\$7.25
MARK PRODUCTS	SSB-46	TRANSCEIVER (NO SCHO	OPERATING	\$6.00
MASCO	MA 17N	AMPLIFIER	SERVICE	\$5.00
MASCO	MA-17	AMPLIFIER	TECH SPEC	\$4.00
MASCO	MA-50NR	AMPLIFIER	TECH SPEC	\$5.25
MASCO	MAP-120	AMPLIFIER	TECH SPEC	\$4 00
MASCO	MAP-18	AMPLIFIER	OPERATING	\$5.00
MASCO	MB-75	AMPLIFIER	TECH SPEC	\$4.00
MCINTOSH		WHITE PAPER	TECH SPEC	\$17.50
MCINTOSH	MC2300	POWER AMPLIFIER	SERVICE	\$7.25
MCKAY DYMEK	DA 100D	ACTIVE ANTENNA	OPERATING	\$11.00
MCKAY DYMEK	DR22	RECEIVER	OPER/SVCE	\$23.00
McMURDO SILVER		CATALOG & SPECS	INFO/SPEC	\$9.00
MCMURDO SILVER	900	VOMAX	OPERATING	\$6.25
MCMURDO SILVER	900-A	VOMAX	OPERATING	\$5.25
MEASUREMENTS	111	CRYSTAL CALIBRATOR	OPERATING	\$11.00
MEASUREMENTS	140A	STAND. DEVIATION METER	OPERATING	\$13.00
MEASUREMENTS	159PS	POWER SUPPLY	OPERATING	\$8.25
MEASUREMENTS	159RF	MEGACYCLE METER	OPERATING	\$8.25
MEASUREMENTS	210-S	SIGNAL GENERATOR	OPERATING	\$13.00
MEASUREMENTS	59	MEGACYCLE METER	OPERATING	\$12.00
MEASUREMENTS	59LF	MEGACYCLE METER	OPERATING	\$13.00
MEASUREMENTS	65-B	SIGNAL GENERATOR	OPER/SVCE	\$17.50 \$14.00
MEASUREMENTS	80	SIGNAL GENERATOR	OPERATING	
MEASUREMENTS	80-R	SIGNAL GENERATOR	OPERATING	\$14.00
MEASUREMENTS	84	SIGNAL GENERATOR	OPERATING	\$14.00
MEASUREMENTS	M-234	ATTENUATOR	OPERATING OPERATING	\$6.50
MEISSNER	150-B	TRANSMITTER	OPER/SVCE	\$19.00
MEISSNER	SIGNAL SHIFTER	VAR. FREQ. EXCITER	OPERATING	\$6 00
MEISSNER	TYPE 02433	EXCITER UNIT (150-B)	OPER/SVCE	\$7.00
MERCURY		CATALOG & SPECS	INFO/SPEC	\$6.00
MERCURY	1100C	TUBE TESTER W/CHART	OPERATING	\$14.50
MERCURY	2000	TUBES TYPES	CHART	\$16.00

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
METROTEK	PACER II	TRANSCEIVER	OPERATING	\$7.25
MFJ	931	ARTIFICIAL GROUND	OPERATING	\$4.00
MFJ	CWF-2	CODE FILTER	OPERATING	\$3.00
MFJ	MFJ989C	VERSA TÜNER V	OPERATING	\$5.25
MFJ	MFJ-207	ANALYZER	OPERATING	\$6.50
MFJ	MFJ-422B/422B-X	ELE. KEYER PADDLE	OPERATING	\$5.00
MFJ	MFJ-814	SWR/WATTMETER	OPERATING	\$4.00
MFJ	MRJ-962B	ANTENNA TUNER 160/10M	OPERATING	\$4.00
MICRONTA	22-195	DIGITAL MULTIMETER	OPERATING	\$13.50
MICRONTA	22-204A	MULTITESTER	OPERATING	\$6.00
MICRONTA	22-207	MULTITESTER	OPERATING	\$7.25
MICRONTA	22-208	FET-VOM	OPERATING	\$7.25
MICRONTA	22-211	MULTITESTER	OPERATING	\$9.00
MICRONTA	22-212	MULTITESTER	OPERATING	\$8.25
MIDLAND	13-500	TRANSCEIVER 2M	OPERATING	\$9.00
MIDLAND	13-510	SAME AS CLEGG FM-28	OPERATING	\$13.50
MIDLAND	13-857	TRANSCEIVER	SERVICE	\$9.00
MIDLAND	13-882C	TRANSCEIVER	OPERATING	\$10.25
MIDLAND	13-883B	TRANSCEIVER	SERVICE	\$11.00
MIDLAND	70-058/060	TRANSCEIVER	SERVICE	\$13.00
MIDLAND	70-840/841	TRANSCEIVER	SERVICE	\$13.00
MIDLAND	70-908/909/930	TRANSCEIVER	SERVICE	\$13.00
MIDLAND	76-300	TRANSCEIVER	OPERATING	\$9.00
MIDLAND	77-883	TRANSCEIVER	SERVICE	\$12.00
MILITARY	AN/ART-13A/13B	TRANSMITTER	OPER/SVCE	\$28.00
MILITARY	AN/USM-159	FREQUENCY METER	OPERATING	\$12.00
MILITARY	BC-191-N	TRANSMITTER	OPER/SVCE	\$18.00
MILITARY	BC-610D	TRANSMITTER	OPER/SVCE	\$18.00
MILITARY	BC-779-A, -B	RECEIVER	OPERATING	\$25.50
MILITARY	BC-794-A, -B	RECEIVER	OPERATING	\$25.50
MILITARY	R-394/U	RECEIVER	OPER/SVCE	\$26.00
MILITARY	RT-349/ARC-55	RADIO SET	SCHEMATICS	\$10.75
MILITARY	SCR-399-A	RADIO SET	OPERATING	\$26.00
MILITARY	SCR-499-A	RADIO SET	OPERATING	\$26.00
MILITARY	T-278/U	TRANSMITTER	OPER/SVCE	\$19.00
MILITARY	T-416/GR	TRANSMITTER	OPER/SVCE	\$19.00
MILLEN	90600. 90601	FREQUENCY METER	OPERATING	\$2.00
MILLEN	90651	GRID DIP METER	OPERATING	\$9.00
MILLEN	90800	TRANSMITTER-EXCITER	OPERATING	\$5.00
MILLEN	90810	TRANSMITTER (NO SCH)	OPERATING	\$5.25
MILLEN	90811	HF POWER UNIT	OPERATING	\$5.75
MILLEN	90831	MODULATOR	OPERATING	\$6.00
MILLEN	92101	PREAMPLIFIER	OPERATING	\$4.00
MINI-PRODUCTS	ASSORTED (CAT)	ANTENNAS	INFO/SPEC	\$5.00
MINI-PRODUCTS	HQ-1	ANTENNA QUAD	ASSEMBLY	\$5.75
MIRAGE	B1016	AMPLIFIER 2M	OPERATING	\$6.00
MIRAGE	MP2	VHF WATTMETER	OPERATING	\$6.00
MONITORRADIO	MR-32	RECEIVER	SERVICE	\$5.00
MORROW	5BR SERIES	CONVERTER	OPERATING	\$9.00
MORROW	FTR	RECEIVER	OPER/SVCE	\$11.00
MORROW	MBR-5	RECEIVER	OPERATING	\$13.50
MORROW	MR-560	TRANSMITTER	OPERATING	\$13.00
MOSLEY	CL-20	ANTENNA 20M	ASSEMBLY	\$6.50
MOSLEY	CL-33	ANTENNA	ASSEMBLY	\$4.00
MOSLEY	CM-1	RECEIVER	OPERATING	\$11.00
MOSLEY	MP-40KR	DIPOLE CONVERS. KIT	ASSEMBLY	\$6.00
MOSLEY	TA-33	ANTENNA 10/15/20	ASSEMBLY	\$4.00
MOSLEY	V-4-8	ANTENNA	ASSEMBLY	\$6.00
MOTOROLA	FHTRU-TYPE	HANDIE TALKIE FM	OPERATING	\$15.00
MOTOROLA	KM201R	REVERB	SERVICE	\$5.25

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
MOTOROLA	KM202R	REVERB	SERVICE	\$5.75
MOTOROLA	QUIK-CALL	FOR P8629 RECEIVERS	OPERATING	\$11.00
MOTOROLA	R200	REVERB	OPERATING	\$4.00
MOTOROLA	S1301A	OSCILLOSCOPE 20MHZ	OPER/SVCE	\$17.00
	S1318A-S1321A	SIGNAL GENERATOR	OPER/SVCE	\$12.00
MOTOROLA		SIGNAL GENERATOR	OPER/SVCE	\$12.00
MOTOROLA	S1329A	TRANSCEIVER 450-470MHz	OPER/SVCE	\$14.50
MOTOROLA	T-POWER	TRANSMITTER	OPERATING	\$8.25
MULTI-ELMAC	A-54, A-54-H		OPERATING	\$11.00
MULTI-ELMAC	AF-67	TRANS-CITER	OPERATING	\$11.00
MULTI-ELMAC	AF-68	· TRANS-CITER		\$9.00
MULTI-ELMAC	CITI-FONE CD-5	TRANSCEIVER	OPERATING	
MULTI-ELMAC	PMR 7	RECEIVER	OPERATING	\$12.00
MULTI-ELMAC	PMR-8	RECEIVER	OPERATING	\$10.75
MURA	NH-200	MULTITESTER	OPERATING	\$6.00
NATIONAL	300C1C2C6ACC	CONVERTER NC300	OPERATING	\$9.00
NATIONAL	650S	POWER SUPPLY	OPERATING	\$2.00
NATIONAL	CNA-46080	RECEIVER	OPERATING	\$18.00
NATIONAL	FB-7	RECEIVER	OPERATING	\$4.00
NATIONAL	HRO	RECEIVER	OPERATING	\$11.00
NATIONAL	HRO-5	RECEIVER	OPERATING	\$14.00
NATIONAL	HRO-50-1	RECEIVER	OPERATING	\$16.00
NATIONAL	HRO-500	RECEIVER	OPERATING	\$18.00
	HRO-5R	RECEIVER	OPERATING	\$14.00
NATIONAL		RECEIVER	OPERATING	\$14.00
NATIONAL	HRO-5T	RECEIVER	OPERATING	\$16.00
NATIONAL	HRO-60	RECEIVER	OPERATING	\$22.00
NATIONAL	HRO-600		OPERATING	\$14.00
NATIONAL	HRO-JR	RECEIVER	OPERATING	\$14.00
NATIONAL	HRO-M	RECEIVER	OPERATING	\$14.00
NATIONAL	HRO-M-RR	RECEIVER	OPERATING	\$14.00
NATIONAL	HRO-M-TM	RECEIVER	OPERATING	\$14.00
NATIONAL	HRO-MX	RECEIVER		
NATIONAL	HRO-SR	RECEIVER	OPERATING	\$14.00
NATIONAL	LF-10	LF PRESELECTOR	OPERATING	\$10.75
NATIONAL	NC-100	RECEIVER	OPERATING	\$10.25
NATIONAL	NC-100A	RECEIVER	OPERATING	\$11.00
NATIONAL	NC-100XA	RECEIVER	OPERATING	\$11.00
NATIONAL	NC-101X	RECEIVER	OPERATING	\$11.00
NATIONAL	NC-101XA	RECEIVER	OPERATING	\$11.00
NATIONAL	NC-105	RECEIVER	OPERATING	\$8.50
NATIONAL	NC-108	RECEIVER	OPERATING	\$8.25
NATIONAL	NC-109	RECEIVER	OPERATING	\$8.25
NATIONAL	NC-125	RECEIVER	OPERATING	\$12.00
NATIONAL	NC-155	RECEIVER	OPERATING	\$8.25
NATIONAL	NC-173	RECEIVER	OPERATING	\$11.00
NATIONAL	NC-183D	RECEIVER	OPERATING	\$14.00
NATIONAL	NC-183R , NC-183T	RECEIVER	OPERATING	\$6.00
NATIONAL	NC-188	RECEIVER	OPERATING	\$6.25
	NC-190	RECEIVER	OPERATING	\$9.00
NATIONAL	NC-2-40C, CS	RECEIVER	OPERATING	\$11.00
NATIONAL	NC-2-40D	RECEIVER	OPERATING	\$11.00
NATIONAL		RECEIVER	TECH SPEC	\$6.50
NATIONAL	NC-2-40DR	RECEIVER	TECH SPEC	\$6.50
NATIONAL	NC-2-40DT	RECEIVER	OPERATING	\$11.00
NATIONAL	NC-200		OPERATING	\$10.75
NATIONAL	NC-270	RECEIVER	OPERATING	\$11.00
NATIONAL	NC-300	RECEIVER	OPERATING	\$13.00
NATIONAL	NC-303	RECEIVER		
NATIONAL	NC-33	RECEIVER	OPERATING	\$5.00
NATIONAL	NC-400	RECEIVER	OPERATING	\$13.00
NATIONAL	NC-57	RECEIVER	OPERATING	\$9.00
NATIONAL	NC-66	RECEIVER	OPERATING	\$7.00

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
NATIONAL	NC-77X	RECEIVER	OPERATING	\$6.00
NATIONAL	NC-80X	RECEIVER	OPERATING	\$9.00
NATIONAL	NC-81X	RECEIVER	OPERATING	\$9.00
NATIONAL	NC-88	RECEIVER	OPERATING	\$10.25
NATIONAL	NC-98	RECEIVER	OPERATING	\$10.25
NATIONAL	NCL-2000	AMPLIFIER	OPERATING	\$11.00
NATIONAL	NCX AC 500	AC PWR SUPPLY	OPERATING	\$4.00
NATIONAL	NCX-200	TRANSCEIVER	OPERATING	\$12.00
NATIONAL	NCX-200 PS	AC PWR SUPPLY	OPERATING	\$4.00
NATIONAL	NCX-3	TRANSCEIVER	OPERATING	\$11.00
NATIONAL	NCX-5	TRANSCEIVER	OPERATING	\$13.00
NATIONAL	NCX-5 MARK II	TRANSCEIVER	OPERATING	\$13.00
NATIONAL	NCX-500	TRANSCEIVER	OPERATING	\$11.00
NATIONAL	NCX-A	AC PWR SUPPLY	OPERATING	\$4.00
NATIONAL	NFM-83-50	NB FM ADAPTER	OPERATING	\$2.00
NATIONAL	RAS-4	RECEIVER	OPERATING	\$21.00
NATIONAL	RDF66	DIRECTION FINDER	OPERATING	\$6.00
NATIONAL	SOJ-1	SELECT-O-JECT	OPERATING	\$5.00
NATIONAL	SOJ-3	SELECT-O-JECT	OPERATING	\$3.00
NATIONAL	SW-3	RECEIVER	OPERATING	\$7.25
NATIONAL	SW-54	RECEIVER	OPERATING	\$6.00
NATIONAL	VFO-62	VFO 6&2	OPERATING	\$6.25
NATIONAL	VX-501	VFO CONSOLE	OPERATING	\$7.25
NATIONAL	XCU-109	CALIBRATOR	OPERATING	\$2.00
NATIONAL	XCU-50-2	CALIBRATOR	OPERATING	\$2.00
NELSON-ROSS ELE.	PSA SERIES	SPECTRUM ANALYZERS	OPER/SVCE	\$18.00
NEMS CLARKE	1670	RECEIVER	OPER/SVCE	\$13.00
NEW-TRONICS	CD-40-75	ANTENNA	OPERATING	\$6.50
NEWCOMB	AV-70M	RECORDER	SERVICE	\$8.25
NRI	69	TUBE TESTER	OPERATING	\$5.00
OLSON	CB-94	TRANSCEIVER PORTABLE	OPERATING	\$6.00
OUTERCOM	FM 60A	TRANSCEIVER	OPER/SVCE	\$13.00
OUTERCOM	FM-50A	TRANSCEIVER	OPER/SVCE	\$13.50
P & H	DI-1	RF DISTORTION INDICATOR	OPERATING	\$10.25
PACE COMM.	1000B	TRANSCEIVER	OPERATING	\$11.00
PACE COMM.	1000M	TRANSCEIVER	OPERATING	\$7.25
PACO	AS-1	PROBE SET	OPERATING	\$5.00
PACO	AT-1	ADAPTER	OPERATING	\$3.00
PACO	S-50	OSCILLOSCOPE	ASSY/OPER	\$15.00
PACO	T-60	SUPPLEMENTARY TUBE	CHART	\$6.00
PACO	T-60	TUBE CHECKER	ASSY/OPER	\$14.00
PALOMAR INSTR.	310M	BI-LINEAR AMPLIFIER	OPERATING	\$4.00
PANASONIC	KX-T1425	TELE. ANS. SYSTEM (NO SCH)	OPERATING	\$11.00
PANASONIC	RF-B60	RECEIVER (NO SCH)	OPERATING	\$18.00
PANASONIC	RJ-3450	TRANSCEIVER	SERVICE	\$10.75
PANORAMIC	1945 PUBLICATION	MANY SIGNALS ALL AT ONCE	INFO/SPEC	\$13.00
PANORAMIC	PCA-2	T-200 PANADAPTER	OPER/SVCE	\$14.00
PANORAMIC	SA-8B	T-1000 PANADAPTER	OPER/SVCE	\$26.00
PANORAMIC	SA-8B	T-200 PANADAPTER	OPER/SVCE	\$26.00
PANORAMIC	SA-8B	T-100 PANADAPTER	OPER/SVCE	\$26.00
PANORAMIC	SSB-3A	SSB SPECTRUM ANALYZER	OPER/SVCE	\$25.50
PARA DYNAMICS	PDC 137	POWER SCANNER	OPERATING	\$4.00
PEARCE SIMPSON	BIMINI 25	TRANSCEIVER	OPERATING	\$12.00
PEARCE SIMPSON	COMPANION II	TRANSCEIVER	OPERATING OPER/SVCE	\$12.00
PEARCE SIMPSON	COMPANION IV	TRANSCEIVER	OPRERATING	\$16.00
PEARCE SIMPSON	DIRECTOR 23	TRANSCEIVER	OPER/SVCE	\$15.00
PEARCE SIMPSON		TRANSCEIVER	OPER/SVCE	
PEARCE SIMPSON	GUARDIAN 23, 23B PANTHER	TRANSCEIVER	SERVICE	\$13.50 \$7.25
PEARCE SIMPSON	PANTHER	TRANSCEIVER	OPERATING	\$7.25 \$8.00
PEARCE SIMPSON	TIGER 23	TRANSCEIVER	OPERATING	\$11.00
LANGE SHIPSON	HOLK 25	HANGOLIVEN	OI LIMING	\$11.00

			TVOC	חחוחה
COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
PEARCE SIMPSON	WILDCAT III	TRANSCEIVER	OPERATING	\$8.50
PEARCE-SIMPSON	BEARCAT -23	TRANSCEIVER	OPERATING	\$12.00
PEARCE-SIMPSON	GLADDING 25	TRANSCEIVER 2M FM	OPERATING	\$12.00
PEARCE-SIMPSON	PLUMA 23C	TRANSCEIVER	OPERATING	\$11.00
PENTA LABS		TUBES FOR LINEAR AMP SVCE	INFO/SPEC SERVICE	\$6.25 \$9.00
PENTRON	XP-60, 60S	TAPE RECORDER	OPERATING	\$11.00
PHILIPS	PM 6661	FREQ. COUNTER	OPERATING	\$11.00
PHILIPS	PM 6664	FREQ. COUNTER	OPER/SCVE	\$13.00
PIERSON	KE-93	RECEIVER	INFO/SPEC	\$7.25
PILOT RADIO	CAT. 1932	CATALOG	OPERATING	\$10.25
PIONEER	SR-202	REVERB	OPER/SVCE	\$33.00
PIONEER ELECTRIC	DDR-2B	DDS WITH RA 17	OPER/SVCE	\$22.00
PIONEER ELECTRIC	DDR-2B	DUAL DIVERSITY SYS. (DDS)	OPER/SVCE	\$25.50
PIONEER ELECTRIC	TDR-2A	TDS WITH HAMM, SP600JX	OPER/SVCE	\$18.00
PIONEER ELECTRIC	TDR-2A	TRIPLE DIVERSITY SYS. (TDS)	SERVICE	\$17.00
PLECTRON	CHIEF	RECEIVER	SERVICE	\$17.00
PLECTRON	PATROL	RECEIVER	SERVICE	\$13.50
PLECTRON	R1,2,3,4,5,6	RECEIVER	OPERATING	\$13.00
POLARAD	TTG-29	AUDIO GENERATOR HV PROBE	OPERATING	\$1.00
POLARIS	650	, , , , , , , , , , , , , , , , , , , ,	OPERATING	\$13.00
POLYCOMM	62	TRANSCEIVER TRANSCEIVER 6M	OPERATING	\$12.00
POLYCOMM	PC 6	TRANSCEIVER 6M	OPERATING	\$12.00
POLYCOMM	PC-2	TRANSCEIVER 2M	OPERATING	\$13.00
POLYCOMM	PC-62	TRANSCEIVER 6N2	SERVICE	\$7.25
POLYCOMM	PC-62B	TRANSCEIVER	OPERATING	\$13.00
POLYCOMM	PC-II-12 PC-II-2-6	TRANSCEIVER	OPERATING	\$13.00
POLYCOMM	POLY COMPACT	TRANSCEIVER .	OPERATING	\$9.00
POLYCOMM	POLY-COMM N	TRANSCEIVER	TECH SPEC	\$2.00
POLYCOMM	2900	HIGH VOLT. TEST PROBE	OPERATING	\$5.00
POMONA POWER DESIGNS	6050	POWER SUPPLY(NO SCH)	OPERATING	\$6.00
POWER DESIGNS POWER DESIGNS	630	POWER SUPPLY	OPERATING	\$10.75
PRECISION	10-12,-15,-20,-22,-54	TUBE TESTER SUPPLEMENT	CHART	\$13.00
PRECISION	10-60	TUBE/TRANSISTOR TESTER	OPERATING	\$14.00
PRECISION	120	AC/DC CIRCUIT TESTER	OPERATING	\$12.00
PRECISION	202	SIGNAL TRACER	OPERATING	\$8.50
PRECISION	612, 614, 620, 654	TUBE TESTER SUPPLEMENT	CHART	\$13.00
PRECISION	654	TUBE & SET TESTER	OPERATING	\$11.00
PRECISION	856	MULTI-RANGE TESTER	OPERATING	\$6.00
PRECISION	910, 912, 914, 915	SUPPLEMENTARY TUBE	CHART	\$14.50
PRECISION	910, 912, 914,915	TUBE TESTER	OPERATING	\$6.50
PRECISION	920, 922, 954	SUPPLEMENTARY TUBE	CHART	\$14.50
PRECISION	920, 922,954	TUBE TESTER	OPERATING	\$6.50
PRECISION	CATALOG 1949	CATALOG TEST EQUIP.	INFO/SPEC	\$7.25
PRECISION	DRC G2B	SUPPLEMENTARY TUBE	CHART	\$8.50
PRECISION	E-200-C	SIGNAL GENERATOR	OPERATING	\$12.00
PRECISION	E-400	SIGNAL GENERATOR	OPERATING	\$13.00
PRECISION	ES-550	OSCILLOGRAPH	OPERATING	\$11.00
PRECISION	ES-550B	OSCILLOGRAPH	OPERATING	\$11.00
PRECISION	EV-20	VTVM/TEST SET	OPERATING	\$8.50
PRECISION	G-140	SUPPLEMENTARY TUBE	CHART	\$7.75
PRECISION	TV	HIGH VOLT. MULT. PROBE	OPERATING	\$5.25
PREMAX	GUIDE 1946	ANTENNA DESIGN/CONSTR.	INFO/SPEC	\$11.00
PYRAMID	CRA-1	CAPRES. ANALYZER	OPERATING	\$9.00
PYRAMID	CRA-2	CAP-RES. ANALYZER	OPERATING	\$10.25
QUESTOR	MARK I	TRANSCEIVER	OPERATING	\$11.00
RACAL	MA 6777	PRESELECTOR	OPER/SVCE	\$14.00
RACAL	MA6777-2	PRESELECTOR	OPER/SVCE	\$19.00
RACAL	RA 17	RECEIVER (NO SCH)	OPER/SVCE	\$20.50
RACAL	RA6366	PANORAMIC ADAPTER	OPER/SVCE	\$21.00

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
RACAL	VRA4092	ANTENNA MATCHING UNIT	OPER/SVCE	\$16.00
RADIO APPARATUS	M-51A	RECEIVER	OPERATING	\$6.00
RADIO APPARATUS	PR-9	RECEIVER	OPERATING	\$5.25
RADIO CITY PRODUCTS	322, 322A	TUBE TESTER/CHART	OPERATING	\$13.00
RADIO CITY PRODUCTS	663A	MULTITESTER	OPERATING	\$6.25
RADIO CITY PRODUCTS	802NA	TUBE & SET TESTER/CHART	OPERATING	\$12.00
RADIO-CRAFT	•	1946 RADIO-ELE. REF. ANNUAL	INFO/SPEC	\$15.00
RADIO-CRAFTSMEN	RC-2	AMPLIFIER (NO SCH)	OPERATING	\$4.00
RADIO-CRAFTSMEN	RC-8	TUNER	OPER/SVCE	\$6.00
RAMSEY	D-5100	MULTIMETER	OPERATING OPERATING	\$11.00
RAY JEFFERSON	6100	RADIOPHONE	OPER/SVCE	\$11.00 \$13.50
RAYTHEON	MPS-60	DC POWER SUPPLY CATHODE BEAM ANALYZER	OPERATING	\$9.00
RAYTRONIC	CB-54 100	RECEIVER	OPER/SVCE	\$4.00
RCA RCA	101	RECEIVER	OPER/SVCE	\$4.00
RCA	155A	OSCILLOGRAPH	OPERATING	\$7.25
RCA	162C	CHANALYST	OPER/SVCE	\$17.00
RCA	165-A	VOLTOHMYST	OPERATING	\$6.00
RCA	16S400	SCANNER (SCAN-AIRE)	SERVICE	\$11.00
RCA	195-A	VOLTOHMYST	OPERATING	\$7.25
RCA	580-D	POWER SUPPLY	OPERATING	\$7.25
RCA	AR-88	RECEIVER	OPERATING	\$13.00
RCA	C13-2	RECEIVER	SERVICE	\$9.00
RCA	CBR-1B5	TRANSCÉIVÉR	SERVICE	\$6.00
RCA	CMC-20A1,2,3,4	TRANSCEIVER 148-174	OPER/SVCE	\$17.00
RCA	CMC-25A2, A4	TRANSCEIVER 148-174	OPER/SVCE	\$16.00
RCA	CMF-55B1,2,3,4	TRANSCEIVER	OPER/SVCE	\$16.00
RCA	CRM-P2A-5	TRANSCEIVER MARKAU	OPERATING OPERATING	\$10.75 \$11.00
RCA	CRM-P3A-5	TRANSCEIVER MARK VII TRANSCEIVER	OPERATING	\$9.00
RCA RCA	CRM-P4A-35 CSC-60A	TRANSCEIVER 152-174	OPER/SVCE	\$16.00
RCA	MARK 10	TRANSCEIVER (NO SCH)	OPERATING	\$9.00
RCA	MARK 9	TRANSCEIVER	OPER/SVCE	\$11.00
RCA	MARK VIII	TRANSCEIVER	OPER/SVCE	\$11.00
RCA	RADIOLA 17	RECEIVER	SERVICE	\$13.00
RCA	RADIOLA 21, 22	RECEIVER	SERVICE	\$9.00
RCA	RADIOLA 44	RECEIVER	SERVICE	\$12.00
RCA	RADIOLA 60	RECEIVER	SERVICE	\$13.00
RCA	RADIOLA P-31	RECEIVER	SERVICE	\$6.00
RCA	VOLTOHMYST	SERVICE HINTS	OPERATING	\$11.00
RCA	WG299-302	PROBE	OPERATING	\$4.00
RCA	WO-33A	OSCILLOSCOPE	OPER/SVCE OPERATING	\$11.00
RCA	WO-60C	OSCILLOSCOPE	OPERATING	\$11.00 \$12.00
RCA	WO-91B WP-24A	OSCILLOSCOPE ISOLATION/AUTO, TRANS	TECH SPEC	\$12.00
RCA	WP-25A	ISOLATION/AUTO, TRANS.	TECH SPEC	\$4.00
RCA RCA	WR-39C	CALIBRATOR	OPER/SVCE	\$11.00
RCA	WR-40A	UHF GENERATOR (NO SCH)	TECH SPEC	\$4.00
RCA	WR-46A	GENERATOR	OPER/SVCE	\$12.00
RCA	WR-508A	GENERATOR	OPER/SVCE	\$11.00
RCA	WR-514A	CHANALYST	OPER/SVCE	\$14.50
RCA	WR-515A	GENERATOR/SIGNALYST	OPER/SVCE	\$10.25
RCA	WR-61B	GENERATOR	OPER/SVCE	\$12.00
RCA	WR-64A	GENERATOR	OPERATING	\$11.00
RCA	WR-64B	GENERATOR	OPERATING	\$10.25
RCA	WT-501A	TRANSISTOR TESTER	OPER/SVCE	\$11.00
RCA	WV-120A	MONITOR	OPERATING	\$2.00
RCA	WV-65A	BATTERY VOLTOHMYST	OPERATING	\$7.25
RCA	WV-76A	VTVM	OPERATING	\$11.00
RCA	WV-77A	VOLTOHMYST	OPERATING	\$9.00

		DECORPTION	TVDE	DDICE
COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
RCA	WV-77E	VOLTOHMST	OPERATING OPER/SVCE	\$12.00 \$11.00
RCA	WV-87A	VOLTOHMYST	OPERATING	\$9.75
RCA	WV-97A	VOLTOHMYST CALLWRITE FOR AVAILABILITY	TECH SPEC	\$5.75
RCA HAM TIPS	1938-1968	TV/WEATHER CONVERTER	OPERATING	\$6.00
REALISTIC	12-1354 12-1371	WEATHER RADIO	OPERATING	\$5.25
REALISTIC	12-1371 12-650A	RECEIVER	OPERATING	\$6.50
REALISTIC REALISTIC	12-766	RECEIVER	OPERATING	\$7.00
REALISTIC	14-909	TAPE RECORDER	SERVICE	\$11.00
REALISTIC	160 IN ONE	ELE. PROJECT (28-258)	ASSEMBLY	\$22.00
REALISTIC	94L008	PROBE	OPERATING	\$5.00
REALISTIC	DUAL TRACE	OSCILLOSCOPE	ASSY/OPER	\$17.50
REALISTIC	DX-150B	RECEIVER	SERVICE	\$10.00
REALISTIC	DX-160	RECEIVER	OPERATING	\$11.00
REALISTIC	DX-200	RECEIVER	OPERATING	\$11.00
REALISTIC	HTX-100	TRANSCEIVER 10M	OPERATING	\$14.00
REALISTIC	PRO-32	SCANNER	SERVICE	\$14.50
REALISTIC	SA-10	AMPLIFIER	OPERATING	\$6.00 \$15.00
REALISTIC	TK-100	AF/RF GENERATOR	ASSY/OPER OPERATING	\$4.00
REALISTIC	TK-106	VAR. AC SUPPLY	CHART	\$7.00
REALISTIC	TK-108	SUPPLEMENTAL TUBE	ASSY/OPER	\$13.50
REALISTIC	TK-108	TUBE TESTER TAPE DECK	SERVICE	\$13.50
REALISTIC	TR-90	TRANSCEIVER	OPERATING	\$11.00
REALISTIC	TRC-422A	TRANSCEIVER	OPERATING	\$11.00
REALISTIC	TRC-458	TRANSCEIVER	SCHEMATIC	\$2.00
REALISTIC	TRC-46 MA TYPE	CTCSS FACILITY (STATE MOD.)	INST/OPER	\$9.00
REGENCY	ACT-C1W	RECEIVER WX (NO SCH)	OPERATING	\$7.00
REGENCY	ACT-E8H,L,H/L	RECEIVER	SERVICE	\$14.00
REGENCY REGENCY	ACT-P1HT, LT	RECEIVER	SERVICE	\$13.50
REGENCY	ACT-R10H/L/U	SCANNER	OPERATING	\$7.25
REGENCY	ACT-R10H/L/U	SCANNER	SERVICE	\$12.00
REGENCY	ATC-1	CONVERTER	OPERATING	\$10.75
REGENCY	BAH 100	AMPLIFIER	SERVICE	\$8.25
REGENCY	BAH 60	AMPLIFIER	SERVICE	\$8.25
REGENCY	BAL 100	AMPLIFIER	SERVICE	\$9.00
REGENCY	BC-101	BATTERY CHARGER	OPERATING	\$2.00
REGENCY	BTH-201B,202B	TRANSCEIVER	SERVICE	\$15.00 \$14.50
REGENCY	BTH-204, 204H	TRANSCEIVER	SERVICE SERVICE	\$14.00
REGENCY	BTH-301, 304	ADDENDA	SERVICE	\$21.00
REGENCY	BTH-301, 304	TRANSCEIVER/ADDENDA TRANCEIVER	SERVICE	\$8.25
REGENCY	BTL-301T	TRANSCEIVER	SERVICE	\$17.00
REGENCY	CARRY-COM H1,H5	TRANSCEIVER (RANGER)	OPERATING	\$6.25
REGENCY	CB-270 CB-282	TRANSCEIVER (500)	OPERATING	\$6.25
REGENCY	CB-292	TRANSCEIVER (FORMULA/23)	OPERATING	\$6.50
REGENCY	HR-2A	TRANSCEIVER	OPERATING	\$10.25
REGENCY	HR-2B	TRANSCEIVER	OPERATING	\$10.75
REGENCY	HR-2B	TRANSCEIVER 2M FM	SERVICE	\$14.00
REGENCY REGENCY	HRT-2	TRANSCEIVER HT 2M	OPERATING	\$11.00
REGENCY	IMPERIAL	TRANSCEIVER	OPERATING	\$12.00
REGENCY	MA-127	SCANNER	SERVICE	\$11.00
REGENCY	MA-128	SCANNER	SERVICE	\$11.00
REGENCY	MA-129	SCANNER	SERVICE	\$11.00
REGENCY	MA-176	NOISE BLANKER	SERVICE	\$7.25
REGENCY	MICRO-COM U10R	REPEATER	OPER/SVCE	\$26.00
REGENCY	MICRO-COM U11,12	TRANSCEIVER	SERVICE	\$15.00
REGENCY	MICRO-COM U11B	TRANSCEIVER	SERVICE	\$15.00 \$15.00
REGENCY	MICRO-COM U14	TRANSCEIVER	SERVICE SERVICE	\$15.00
REGENCY	MICRO-COM U14B	TRANSCEIVER	OLIVIOL	0.0.00

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
REGENCY	MICRO-COM VHF	TRANSCEIVER SER. 21,22,24	SERVICE	\$17.50
REGENCY	MT 3000	TRANSCEIVER	SERVICE	\$11.00
REGENCY	MT3500	TRANSCEIVER	OPERATING	\$7.25
REGENCY	P10	POWER SUPPLY	OPERATING	\$2.00
	R 806	SCANNER (NO SCH)	OPERATING	\$9.00
REGENCY	R1. R2 LT1/HT1/UT1	RECEIVER ALERT	SERVICE	\$16.00
REGENCY			OPERATING	\$8.50
REGENCY	R1040	SCANNER (NO SCH)	OPERATING	\$7.25
REGENCY	RANGE GAIN	TRANSCEIVER		
REGENCY	RANGE GAIN II	TRANSCEIVER	OPERATING	\$7.25
REGENCY	TMR-12H	RECEIVER	OPERATING	\$6.50
REGENCY	TMR-1U	RECEIVER	OPERATING	\$6.00
REGENCY	TRH202	TRANSCEIVER (NO SCH)	OPERATING	\$6.25
REVERE	SK-707	KIT STEREO	OPERATING	\$4.00
REVERE	T-10, T-700	RECORDER	SERVICE	\$7.25
REVERE	T-11	RECORDER	SERVICE	\$9.00
REVERE	T-11	RECORDER	OPERATING	\$7.25
REVERE	T-2000,2005,2025	RECORDER	SERVICE	\$13.00
REVERE	T-2200,2205,2225	RECORDER	SERVICE	\$13.00
REVERE	T-900, T-1100	RECORDER	SERVICE	\$7.25
REVERE	T1100,1120,TR-1200	RECORDER	SERVICE	\$11.00
	TR-1000, TR-1200	RECORDER	SERVICE	\$7.25
REVERE	,		SERVICE	\$7.25
REVERE	TR-20, TR-800	RECORDER		
RF COMMUNICATIONS	CO-PILOT	TRANSCEIVER	OPER/SVCE	\$16.00
RF COMMUNICATIONS	SB-6FA	TRANSCEIVER	OPER/SVCE	\$14.00
RIXON/SANGAMO	T103GSB	DATA SET	OPER/SVCE	\$19.00
RME	100	SPEECH CLIPPER	OPERATING	\$4.00
RME	4300	RECEIVER	OPERATING	\$7.25
RME	45	RECEIVER	OPER/SVCE	\$9.00
RME	6900	RECEIVER	OPERATING	\$7.25
RME	84	RECEIVER	OPERATING	\$8.50
RME	99	RECEIVER	OPERATING	\$12.00
RME	CME-50063	PRESELECTOR	OPERATING	\$7.25
RME	DB-22A	PRESELECTOR	OPERATING	\$7.25
RME	DB-23	PRESELECTOR	OPERATING	\$3.00
RME	HF 10-20	FREQ. CONVERTER	OPERATING	\$7.25
RME	VHF 2-11	RECEIVER	SERVICE	\$6.00
RME	VHF-152A	CONVERTER	SERVICE	\$8.50
RMS	BAR-1	GENERATOR	OPERATING	\$2.00
		RECORDER	SERVICE	\$14.00
ROBERTS	333X		OPERATING	\$5.25
ROBYN	MT-701	TESTER		
ROBYN	SX-7	STATION MODULE	OPERATING	\$4.00
ROHDE & SCHWARZ	BN610	INDUCTANCE METER	OPERATING	\$11.00
ROTEL	RX-7707	RECEIVER	SERVICE	\$9.00
ROYCE	1-601	TRANSCEIVER	SERVICE	\$13.00
S. CARLSON	AM-43	AMPLIFIER	OPERATING	\$5.25
SANSUI	1000A	RECEIVER	OPER/SVCE	\$12.00
SANYO	M990	RECORDER	SERVICE	\$13.50
SBE	SB 144	TRANSCEIVER 2M FM	OPERATING	\$12.00
SBE	SB-33	TRANSCEIVER	OPER/SVCE	\$5.25
SBE	SB-34	TRANSCEIVER	OPER/SVCE	\$16.00
SBE	SB-450	TRANSCEIVER	OPERATING	\$11.00
SBE	SB1-DCP	POWER INVERTER	OPERATING	\$4.00
SBE	SB2-LA	LINEAR AMPLIFIER	TECH SPEC	\$4.00
SBE	SBE-10CB	TRANSCEIVER CORONADO II	SERVICE	\$11.00
SBE		SCANNER CORONADO II	SERVICE	\$12.00
	SBE-10SM			\$12.00
SBE	SBE-11SM	SCANNER COLLABO (NO. COLL)	SERVICE	
SBE	SBE-125M	OPTISCAN W/CHART (NO SCH)	OPERATING	\$23.00
SBE	SBE-14CB	TRANSCEIVER SUPER CON.	SERVICE	\$14.00
SBE	SBE-18CB	TRANSCEIVER SIDEBAND III	SERVICE	\$10.25
SBE	SBE-1CB	TRANSCEIVER CORONADO	SERVICE	\$11.00

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
SBE	SBE-1SM,-2SM;	SCANNER SENTINEL SER.	SERVICE	\$14.50
SBE	SBE-24CB, -25CB	TRANSCEIVER SHASTA II/III	SERVICE	\$12.00
SBE	SBE-27CB/A	TRANSCEIVER SIDEBAND IV	OPERATING	\$12.00
SBE	SBE-2CB	TRANSCEIVER CAPRI	SERVICE	\$6.50
SBE	SBE-31CB	TRANSCEIVER SHASTA I	SERVICE	\$11.00
SBE	SBE-39CB	TRANSCEIVER SIDEBAND V	OPERATING SERVICE	\$12.00 \$10.25
SBE	SBE-39CB	TRANSCEIVER SIDEBAND V	SERVICE	\$10.25
SBE	SBE-3SM,-7SM	SCANNER SENTINEL SER. TRANSCEIVER CONSOLE V	OPERATING	\$13.00
SBE	SBE-40CB	TRANSCEIVER TRINIDAD III	SERVICE	\$13.00
SBE	SBE-45CB SBE-5CB	TRANSCEIVER CASADE II	SERVICE	\$11.00
SBE		SCANNER SENTINEL SER.	SERVICE	\$14.50
SBE	SBE-5SM,-6SM SBE-6CB	TRANSCEIVER SIDEBAND	SERVICE	\$13.00
SBE		TRANSCEIVER SIERRA	SERVICE	\$11.00
SBE	SBE-7CB	TRANSCEIVER CONSOLE	SERVICE	\$13.50
SBE	SBE-8CB	TRANSCEIVER CATALINA	SERVICE	\$10.25
SBE	SBE-9CB	SCANNER CATALINA	SERVICE	\$12.00
SBE	SBE-9SM 982364	VOM	OPERATING	\$11.00
SEARS		ANTENNA TESTER	OPERATING	\$6.00
SECO	520 CCT 5	TUBE TESTER	OPERATING	\$2.00
SECO	GCT-5 HC-6	CURRENT CHECKER	OPERATING	\$4.00
SECO.	CR 133	CRT TESTER & REJ.	OPER/SVCE	\$7.25
SENCORE		CRT TESTER SETUP	CHART	\$13.00
SENCORE	CR13, 128A, 133 FE14, FE16	FIELD EFFECT METER	OPER/SVCE	\$9.00
SENCORE	FE21	FLD EFFECT MULTIMETER	OPERATING	\$11.00
SENCORE SENCORE	HG104	GENERATOR	OPERATING	\$4.00
SENCORE	LC3	LEAKAGE TESTER	OPER/SVCE	\$6.00
SENCORE	MU150	TUBE TESTER .	SERVICE	\$8.50
SENCORE	PS 148	OSCILLOSCOPE (NO SCH)	OPER/SVCE	\$16.00
SENCORE	RC145	SUBSTITUTORS	OPER/SVCE	\$4.00
SENCORE	RC146	SUBSTITUTORS	OPER/SVCE	\$4.00
SENCORE	SS105	TROUBLE SHOOTER	OPERATING	\$11.00
SENCORE	TC 136	TUBE CHECKER	OPER/SVCE	\$7.25
SENCORE	TC 142	TUBE CHECKER	OPER/SVCE	\$6.00
SENCORE	TC109	TUBE CHECKER	OPERATING	\$7.25
SENCORE	TC162	TUBE TESTER	OPERATING	\$9.75
SENCORE	TF 46	SUPER CRICKET (NO SCH)	OPER/SVCE	\$13.50
SENCORE	TRC-4	T & R CHECKER	OPERATING	\$8.25
SHASTA	301A	OSCILLATOR	OPERATING	\$11.00
SHURE	55S/55SW	MICROPHONE	OPERATING	\$2.00
SILTRONIX	FD-1011	DIGITAL DIAL	OPER/SVCE	\$9.00
SIMPSON	0507, 08, 09	HV PROBES	OPERATING	\$2.00
SIMPSON	14510	V-O-MILLIAMMETER	OPERATING	\$13.50
SIMPSON	202	ACCU-LOG VOM	OPERATING	\$13.00
SIMPSON	229 SER 2	LEAKAGE CUR. TESTER	OPERATING	\$11.00
SIMPSON	260	1001 USES	INFO/SPEC	\$15.00
SIMPSON	260	V-O-MILLIAMMETER	OPERATING	\$14.50
SIMPSON	260 SER 3	V-O-MILLIAMMETER	OPERATING	\$14.00
SIMPSON	260 SER 5&5M	V-O-MILLIAMMETER	OPERATING	\$14.00
SIMPSON	260 SER 6&6M	V-O-MILLIAMMETER	OPERATING	\$17.50
SIMPSON	260 SER 7&7M	V-O-MILLIAMMETER	OPERATING	\$17.50
SIMPSON	260 SER III	METER	OPERATING	\$13.50
SIMPSON	260-5P	METER	SERVICE	\$7.25 \$17.50
SIMPSON	260-6XL/6XLM	V-O-MILLIAMMETER	OPERATING	\$17.50
SIMPSON	262 SER 1	V-O-MILLIAMMETER	OPERATING	\$15.00 \$15.00
SIMPSON	262 SER 2	V-O-MILLIAMMETER	OPERATING	
SIMPSON	262 SER 3	V-O-MILLIAMMETER	OPERATING	\$13.00 \$14.50
SIMPSON	269	VOLT-OHM-MICROAMMETER	OPERATING OPERATING	\$14.00
SIMPSON	270 SER 3	V-O-MILLIAMMETER	OPERATING	\$14.50
SIMPSON	294-2	AMMETER (CLAMP)	OI ENATING	₩14.50

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
SIMPSON	295-2	VOLT AMMETER (CLAMP)	OPERATING	\$14.50
SIMPSON	296-2	V-O AMMETER (CLAMP)	OPERATING	\$14.50
SIMPSON	303	VTVM	OPERATING	\$13.00
SIMPSON	311	VTVM	OPERATING	\$13.00
SIMPSON	312	VTVM	OPERATING	\$13.50
SIMPSON	313	V-O-MILLIAMMETER	OPERATING	\$14.00
SIMPSON	315	GENERATOR (NO SCH)	TECH SPEC	\$1.00
SIMPSON	360	V-O-MILLIAMMETER DIG	OPERATING	\$16.00
SIMPSON	360-2	V-O-MILLIAMMETER DIG	OPERATING	\$17.50
SIMPSON	372 SER 1	OHMMETER (NO SCH)	OPERATING	\$4.00
SIMPSON	391 & 392	VOLT-WATTMETER	OPERATING	\$15.00
SIMPSON	460	V-O-MILLIAMMETER DIG	OPERATING OPERATING	\$17.50
SIMPSON	464	DIGITAL MULTIMETER	OPERATING	\$16.00 \$17.00
SIMPSON SIMPSON	465 466	DIGITAL MULTIMETER HANDISCOPE	OPERATING	\$13.00
SIMPSON	479, 480	SIGNAL GENERATOR (NO SCH)	OPERATING	\$7.00
SIMPSON	651	DC VTVM ADAPTER	OPERATING	\$11.00
SIMPSON	715	AC VTVM	OPERATING	\$11.00
SIMPSON ELECTRONIC	MODEL A	TRANSCEIVER	OPERATING	\$11.00
SINGER	REC-1	RANGE EXTEND CONVERTER	OPERATING	\$14.00
SOLA	28-TYPE	POWER SUPPLIES	TECH SPEC	\$6.00
SOLAR	CE	CAPACITOR EXAM-ETER	OPER/SVCE	\$9.00
SONAR	2301	TRANSCEIVER	SERVICE	\$19.00
SONAR	2302	TRANSCEIVER	SERVICE	\$20.00
SONAR	45	TRANSCEIVER	OPERATING	\$13.00
SONAR	D-1020, D-1021	SOUNDER & ANGLER	OPERATING	\$12.00
SONAR	FM-1802	TRANSCEIVER VHF (HIGH)	OPERATING	\$11.00
SONAR	FM-2101, 02, 03, 04	TRANSCEIVER VHF (HIGH)	OPER/SVCE	\$14.00
SONAR	FM-2105, -2106	TRANSCEIVER (LOW)	OPER/SVCE	\$14.00
SONAR	FM-40	TRANSCEIVER	OPER/SVCE OPERATING	\$13.50 \$13.00
SONAR	FR-2514	RECEIVER (LOW) RECEIVER (HIGH)	OPERATING	\$13.00
SONAR SONAR	FR-2515 FR-2516	RECEIVER (LOW)	OPERATING	\$13.00
SONAR	FR-2517	RECEIVER (HIGH)	OPERATING	\$13.00
SONY	250	RECORDER	SERVICE	\$11.00
SONY	260	RECORDER	SERVICE	\$14.00
SONY	777S	RECORDER	SERVICE	\$17.00
SONY	AN-1	ACTIVE ANTENNA	OPERATING	\$5.00
SONY	AN-1	ACTIVE ANTENNA	SERVICE	\$6.00
SONY	ICF-2001	RECEIVER SYNTHESIZED	SERVICE	\$12.00
SONY	ICF-2001	RECEIVER SYNTHESIZED	OPERATING	\$9.00
SONY	ICF-2010	RECEIVER SYNTHESIZED	OPERATING	\$11.00
SONY	ICR-4800	RECEIVER	SERVICE	\$9.00
SONY	JB-3	JUNCTION BOX	SERVICE	\$11.00
SONY	SEG-2	GENERATOR SPEC. EFFECTS	SERVICE	\$22.00
SONY	STR-6120	RECEIVER (NO SCH)	OPERATING	\$10.25
SONY	TC-155	TAPE DECK	SERVICE SERVICE	\$12.00 \$10.25
SONY	TC-230/230W	TAPE RECORDER TAPE DECK	SERVICE	\$10.25
SONY	TC-250A TC-355	TAPECORDER	OPERATING	\$9.00
SONY	TC-355	TAPE RECORDER	SERVICE	\$13.00
SONY	TC-377	RECORDER	SERVICE	\$14.50
SONY	TC-530	RECORDER	SERVICE	\$13.00
SONY	TC-560	TAPE RECORDER	SERVICE	\$11.00
SONY	TC-660	TAPE RECORDER	SERVICE	\$13.00
SONY	TC-777-2, -4	TAPE DECK	SERVICE	\$17.00
SONY	TC-800	TAPE RECORDER	SERVICE	\$12.00
SONY (SUPERSCOPE)	102	TAPECORDER	SERVICE	\$10.75
SONY (SUPERSCOPE)	111	TAPECORDER	SERVICE	\$9.00
SONY (SUPERSCOPE)	123	TAPECORDER	SERVICE	\$7.00

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
SONY (SUPERSCOPE)	262	TAPECORDER	SERVICE	\$5.25
SONY (SUPERSCOPE)	262-SL	TAPECORDER	SERVICE	\$5.25
SONY (SUPERSCOPE)	300	TAPE RECORDER	SERVICE	\$16.00
SONY (SUPERSCOPE)	464D	TAPE RECORDER	SERVICE	\$12.00
SONY (SUPERSCOPE)	500, 500A	TAPE RECORDER	SERVICE	\$15.00
SONY (SUPERSCOPE)	600	TAPE RECORDER	SERVICE	\$16.00
SORENSON	QMA SERIES	POWER SUPPLY	OPERATING	\$6.50
SORENSON	QR SERIES	POWER SUPPLY	OPERATING	\$12.00
SPARKOMATIC	CB-2123	TRANSCEIVER	OPERATING	\$9.00
SPERRY	315P	OSCILLOSCOPE 15MHz	OPER/SVCE	\$14.00
SPRAGUE	KT-1	CAPACITOR CHECKER	OPERATING	\$7.00
SPRAGUE	LF-1	TRANSIMULATOR	OPERATING	\$13.50
SPRAGUE	TCA-1	CAPACITOR ANALYZER	OPERATING	\$9.75
SPRAGUE	TO-4	TEL-OHMIKE	OPERATING	\$11.00
SPRAGUE	TO-5	TEL-OHMIKE	OPERATING	\$11.00
SPRAGUE	TO-6	CAPACITOR ANALYZER	OPERATING	\$10.25
SQUIRE SANDERS		SEE ALSO CLEGG		
SQUIRE SANDERS	ADMIRAL	TRANSCEIVER	SCHEMATIC	\$1.00
SQUIRE SANDERS	SS-1R	RECEIVER	OPERATING	\$16.00
SQUIRE SANDERS	SS-1R	RECEIVER	SERVICE	\$11.00
SQUIRE SANDERS	SS-1S	NOISE BLK	OPERATING	\$9.75
SQUIRE SANDERS	SS-1V	VIDEO BANDSCANNER	OPERATING	\$13.00
SQUIRE SANDERS	ULTRA/MONITOR	RECEIVER	OPERATING	\$12.00
SSB ELECTRONIC	LT 2S	TRANSVERTER 2M (GERMAN)	OPERATING	\$8.25
SSB ELECTRONIC	LT 6S	TRANSVERTER 6M	OPERATING	\$8.25
ST VERB	552/553	REVERB	SERVICE	\$6.25
STANCOR	CATALOG 1950	TRANSFORMERS	INFO/SPEC	\$10.25
STANCOR	GUIDE 1950	TV TRANSF. & REL. PARTS	INFO/SPEC	\$12.00
STANDARD	C731L	TRANSCEIVER	SERVICE	\$13.50
STANDARD	GX3000K	TRANSCEIVER	OPER/SVCE	\$15.00
STANDARD	PSM - 1AV -1AR	POWER SUPPLY/SPK	OPERATING	\$7.25
STANDARD	PSM-1/-1R	POWER SUPPLY/SPK	OPERATING	\$7.25
STANDARD	SR-C806M	TRANSCEIVER 2M	OPERATING	\$9.00
STANDARD	SR-CRO1-1	REMOTE	OPERATING	\$5.25
STANDARD	SRC 146	TRANSCEIVER HT	OPERATING	\$15.00
SUPERIOR ELECTRIC	TYPE 1E	VOLTAGE REGULATORS	OPERATING	\$6.50
SUPERIOR INSTR.	82A	TUBE TESTER	CHART	\$6.25
SUPERIOR INSTR.	TV-11	TUBE TESTER	OPERATING	\$7.00 \$11.00
SUPERIOR INSTR.	TV-11	OPTIMIZE TUBE TESTER	INFO/SPEC OPERATING	\$7.25
SUPERIOR INSTR.	TV-50	GENOMETER	TECH SPEC	\$5.75
SUPREME	248A	TUBE CHART (SUP.)	CHART	\$7.25
SUPREME	504-A	TUBE TESTER (SUPP.)	OPERATING	\$12.00
SUPREME	560-A	VEDOLYZER SIGNAL GENERATOR	OPERATING	\$8.50
SUPREME	561	AUDOLYZER	OPERATING	\$11.00
SUPREME	562 580 A	TUBE & SET TESTER	OPERATING	\$10.25
SUPREME	589-A	TUBE & SET TESTER TUBE TESTER (SUPP.)	CHART	\$7.25
SUPREME	589-A, 599-A	1937 INSTRUMENT DESIGNS	INFO/SPEC	\$17.00
SUPREME	MANUAL "A"	POWER SUPPLY AC	OPERATING	\$5.00
SWAN	117/230-X, -XC	LINEAR AMPLIFIER	OPERATING	\$9.00
SWAN	1200-X 14-117/230	POWER SUPPLY DC	OPERATING	\$5.00
SWAN	14-11/1230 14-X	POWER SUPPLY DC	OPERATING	\$5.00
SWAN	350	TRANSCEIVER	OPER/SVCE	\$13.50
SWAN		OSCILLATOR	OPERATING	\$1.00
SWAN	405X	FREQ. CONTROL UNIT	OPERATING	\$2.00
SWAN	406B	FREQ. CONTROL UNIT	OPERATING	\$2.00
SWAN	410	FREQ. CONTROL UNIT	OPERATING	\$3.00
SWAN	410C	TRANSCEIVER	OPER/SVCE	\$13.00
SWAN	500 500-CX	TRANSCEIVER	OPER/SVCE	\$13.00
SWAN	500C	TRANSCEIVER	OPER/SVCE	\$13.00
SWAN	3000	T.VIIIOOEITE.		

COMPANY					
SWAN FM-2X TRANSCEIVER 2M OPERISVCE \$8.50 SWAN FM1210-A TRANSCEIVER 2M OPERISVCE \$8.50 SWAN MARK I AMPLIFIER (NO PARTS LIST) OPERATING \$4.00 SWAN PSU-3 POWER SUPPLY OPERATING \$2.00 SWAN PSU-4 POWER SUPPLY OPERATING \$2.00 SWAN VX-1 VOX OPERATING \$2.00 SWAN VX-2 AUTO, VOICE CONTROL OPERATING \$2.00 SWAN/CUBIC ASTRO 1028X TRANSCEIVER SERVICE \$5.00 SYLVANIA 500 GENERATOR OPERATING \$5.00 SYLVANIA HOW TO SERVICE RADIOS WITH A SCOPE REPROSE \$12.00 TA-MAR TM155A REMOTE CONTROL OPERATING \$5.75 SYLVANIA HOW TO SERVICE RADIOS WITH A SCOPE RERVICE \$12.00 TA-MERCERO 11, 19 TAPE-RECORDER SERVICE \$12.00 TA-MEDERG 12,4, 12-2 TAPE-RECORDER	COMPANY	MODEL		TYPE	PRICE
SWAN FM1210.A TRANSCEIVER 2M OPERATING \$2.5 SWAN MARK I AMPLIFIER (NO PARTS LIST) OPERATING \$2.00 SWAN PSU-4 POWER SUPPLY OPERATING \$2.00 SWAN VX-1 VOX OPERATING \$2.00 SWAN VX-2 AUTO. VOICE CONTROL OPERATING \$2.00 SWAN WX-1 VOX OPERATING \$2.00 SWAN WX-2 AUTO. VOICE CONTROL OPERATING \$2.00 SWANDUGIG ASTRO 1028X TRANSCEIVER SERVICE \$29.00 SYLVANIA 500 GENERATOR OPERATING \$2.90 SYLVANIA HOW TO SERVICE RADIOS WITH A SCOPE INFOSPOE \$18.00 SYMPHONIC RIBER 1200 RECORDER SERVICE \$12.00 TAMDEBERG 12-4, 12-2 TAPE-RECORDER SERVICE \$10.00 TANDEBERG 14, 15 TAPE-RECORDER SERVICE \$15.00 TANDEBERG 1600X TAPE-RECORDER SERVICE <td>SWAN</td> <td></td> <td></td> <td></td> <td></td>	SWAN				
SWAN MARK1 AMPLIFIER (NO PARTS LIST) OPERATING \$4.00 SWAN PSU-4 POWER SUPPLY OPERATING \$2.00 SWAN VX-1 VOX OPERATING \$2.00 SWAN VX-1 VOX OPERATING \$2.00 SWAN VX-1 VOX OPERATING \$2.00 SWAN WM-1500 WATTMETER OPERATING \$5.00 SWAN/CUBIC ASTRO 1028X TRANSCIVER SERVICE \$9.00 SYLVANIA 500 GENERATOR OPERATING \$5.00 SYLVANIA HOW TO SERVICE RADIOS WITH A SCOPE INFOSPOE \$15.75 TALMAR TIM156A REDOTE CONTROL OPERATING \$5.75 TALMAR TIM156A REDOTE CONTROL OPERATING \$5.75 TANDEBERG 11, 11P TAPE-RECORDER SERVICE \$10.25 TANDEBERG 12, 41, 12-2 TAPE-RECORDER SERVICE \$11.05 TANDEBERG 3000X TAPE-RECORDER SERVICE \$17.0					
SWAN PSU-3 POWER SUPPLY OPERATING \$2.00 SWAN PSU-4 POWER SUPPLY OPERATING \$2.00 SWAN VX-1 VOX OPERATING \$2.00 SWAN VX-2 AUTO, VOICE CONTROL OPERATING \$1.00 SWAN WM-1500 WATTMETER OPERATING \$1.00 SWANICUBIC ASTRO 1028X TRANSCEIVER SERVICE \$29.00 SYLVANIA 500 GENERATOR OPERATING \$2.90 SYLVANIA HOW TO SERVICE RADIOS WITH A SCOPE INFOSPCE \$18.00 SYLVANIA HOW TO SERVICE REGORDER SERVICE \$12.00 TAMBERG TRANDERG RERUCE \$15.00 \$18.00 TAMBERG 12,4 12.2 TAPE-RECORDER SERVICE \$15.00 TANDBERG 1200X TAPE-RECORDER SERVICE \$15.00 TANDBERG 1600X TAPE-RECORDER SERVICE \$15.00 TANDBERG 300X, 3400X TAPE-RECORDER SER					
SWAN PSU4 POWER SUPPLY OPERATING \$2.00 SWAN VX-1 VOX OPERATING \$1.00 SWAN VX-1 VOX OPERATING \$1.00 SWAN WM-1500 WATTMETER OPERATING \$5.00 SWAN/CUBIC ASTRO 1028X TRANSCRIVER SERVICE \$2.00 SYLVANIA 500 GENERATOR OPERATING \$5.75 SYLVANIA HOW TO SERVICE RADIOS WITH A SCOPE INFOSPOE \$1.20 TA-MAR TM155A REMOTE CONTROL OPERATING \$12.00 TANDBERG 11, 11P TAPE-RECORDER SERVICE \$12.00 TANDBERG 12-4, 12-2 TAPE-RECORDER SERVICE \$15.00 TANDBERG 1000 TAPE-RECORDER SERVICE \$17.00 TANDBERG 3000X TAPE-RECORDER SERVICE \$17.00 TANDBERG 3000X TAPE-RECORDER SERVICE \$12.00 TANDBERG 50, 64 TAPE-RECORDER SERVICE \$13.00 </td <td></td> <td></td> <td>,</td> <td></td> <td></td>			,		
SWAN VX.1 VOX OPERATING \$1.00 SWAN VX.2 AUTO. VOICE CONTROL OPERATING \$2.00 SWAN WM-1500 WATTMETER OPERATING \$5.00 SWANICUBIC ASTRO 102BX TRANSCEIVER SERVICE \$29.00 SYLVANIA 500 GENERATOR OPERATING \$5.75 SYLVANIA HOW TO SERVICE RADIOS WITH A SCOPE INFO/SPCE \$18.00 SYMPHONIC R/BR-1200 RECORDER SERVICE \$12.00 SYMPHONIC R/BR-1200 RECORDER SERVICE \$12.00 TANDBERG 11, 11P TAPE-RECORDER SERVICE \$10.25 TANDBERG 1200X TAPE-RECORDER SERVICE \$15.00 TANDBERG 1800X TAPE-RECORDER SERVICE \$17.00 TANDBERG 1800X TAPE-RECORDER SERVICE \$12.00 TANDBERG 1800X TAPE-RECORDER SERVICE \$12.00 TANDBERG 1900X TAPE-RECORDER SERVICE					
SWAN VX.2 AUTO, VOICE CONTROL OPERATING \$2.00 SWAN WM-1500 WATTMETER OPERATING \$5.00 SWAN/CIBIC ASTRO 102BX TRANSCEIVER SERVICE \$29.00 SYLVANIA 500 GENERATOR OPERATING \$5.75 SYLVANIA HOW TO SERVICE RADIOS WITH A SCOPE INFO/SPCE \$18.00 SYMPHONIC RER-1200 RECORDER SERVICE \$12.00 TAMABER TM156A REMOTE CONTROL OPERATING \$11.00 TAMDBERG 11, 11P TAPE-RECORDER SERVICE \$10.20 TANDBERG 1200X TAPE-RECORDER SERVICE \$16.00 TANDBERG 1600X TAPE-RECORDER SERVICE \$17.00 TANDBERG 3300X TAPE-RECORDER SERVICE \$15.00 TANDBERG 3300X, 3400X TAPE-RECORDER SERVICE \$15.00 TANDBERG 60XX TAPE-RECORDER SERVICE \$16.00 TANDBERG 61X, 64X TAPE-RECORDER					
SWAN WM-1500 WATTMETER OPERATING \$5.00 SWANICUBIC ASTRO 102BX TRANSCEIVER SERVICE \$29.00 SYLVANIA 500 GENERATOR SERVICE \$29.00 SYLVANIA HOW TO SERVICE RADIOS WITH A SCOPE INFO/SPCE \$15.75 SYLVANIA HOW TO SERVICE RADIOS WITH A SCOPE INFO/SPCE \$12.00 TAMBERG TARA TM156A REMOTE CONTROL OPERATING \$11.00 TANDBERG 11, 11P TAPE-RECORDER SERVICE \$10.25 TANDBERG 1200X TAPE-RECORDER SERVICE \$15.00 TANDBERG 1600X TAPE-RECORDER SERVICE \$15.00 TANDBERG 3000X TAPE-RECORDER SERVICE \$15.00 TANDBERG 3300X, 3400X TAPE-RECORDER SERVICE \$15.00 TANDBERG 300XX, 3400X TAPE-RECORDER SERVICE \$15.00 TANDBERG 62, 64 TAPE-RECORDER SERVICE \$15.00 TANDBERG 74					
SWANICUBIC ASTRO 102BX TRANSCEIVER SERVICE \$29,00 SYLVANIIA 500 GENERATOR OPERATING \$5.75 SYLVANIIA HOW TO SERVICE RADIOS WITH A SCOPE INFO/SPCE \$18.00 SYMPHONIC PRE-1200 RECORDER SERVICE \$12.00 TAMABERG 11, 11P TAPE-RECORDER SERVICE \$10.25 TANDBERG 12-4, 12-2 TAPE-RECORDER SERVICE \$10.25 TANDBERG 1200X TAPE-RECORDER SERVICE \$10.25 TANDBERG 1600X TAPE-RECORDER SERVICE \$15.00 TANDBERG 1600X TAPE-RECORDER SERVICE \$15.00 TANDBERG 3000X TAPE-RECORDER SERVICE \$15.00 TANDBERG 600X TAPE-RECORDER SERVICE \$12.00 TANDBERG 620X, 64X TAPE-RECORDER SERVICE \$13.00 TANDBERG 62X, 64X TAPE-RECORDER SERVICE \$14.00 TANDBERG 748-72B TAPE-RECORDER <td></td> <td></td> <td></td> <td></td> <td></td>					
SYLVANIA 500 GENERATOR OPERATING \$5.75 SYLVANIA HOW TO SERVICE RADIOS WITH A SCOPE INFO/SPCE \$18.00 SYMPHONIC R/BR-1200 RECORDER INFO/SPCE \$12.00 TA-MAR TM156A REMOTE CONTROL OPERATING \$11.00 TANDBERG 11, 11P TAPE-RECORDER SERVICE \$10.25 TANDBERG 12-4, 12-2 TAPE-RECORDER SERVICE \$16.00 TANDBERG 1200X TAPE-RECORDER SERVICE \$17.00 TANDBERG 1600X TAPE-RECORDER SERVICE \$17.00 TANDBERG 3000X TAPE-RECORDER SERVICE \$17.00 TANDBERG 3000X TAPE-RECORDER SERVICE \$10.00 TANDBERG 3000X TAPE-RECORDER SERVICE \$12.00 TANDBERG 300X, 3400X TAPE-RECORDER SERVICE \$12.00 TANDBERG 622, 64 TAPE-RECORDER SERVICE \$16.00 TANDBERG 74-72 TAPE-RECORDER					
SYLVANIA HOW TO SERVICE RADIOS WITH A SCOPE INFO/SPCE \$18.00 SYMPHONIC R/BR-1200 RECORDER SERVICE \$12.00 TA-MAR TM155A REMOTE CONTROL OPERATING \$11.00 TANDBERG 11, 11P TAPE-RECORDER SERVICE \$10.25 TANDBERG 12-4, 12-2 TAPE-RECORDER SERVICE \$16.00 TANDBERG 1600X TAPE-RECORDER SERVICE \$17.50 TANDBERG 1600X TAPE-RECORDER SERVICE \$15.00 TANDBERG 3000X TAPE-RECORDER (ALIGN) SERVICE \$15.00 TANDBERG 3000X TAPE-RECORDER SERVICE \$12.00 TANDBERG 300X TAPE-RECORDER SERVICE \$12.00 TANDBERG 60X TAPE-RECORDER SERVICE \$12.00 TANDBERG 62X, 64X TAPE-RECORDER SERVICE \$13.00 TANDBERG 74-72 TAPE-RECORDER SERVICE \$17.00 TANDBERG 74-72-72 TAPE-RECORDER					
SYMPHONIC R/BR-1200 RECORDER SERVICE \$12.00					
TALMAR					
TANDBERG					
TANDBERG 12.4, 12.2 TAPE-RECORDER SERVICE \$17.50 TANDBERG 1200X TAPE-RECORDER SERVICE \$17.50 TANDBERG 14, 15 TAPE-RECORDER SERVICE \$17.50 TANDBERG 1600X TAPE-RECORDER SERVICE \$15.00 TANDBERG 3000X TAPE-RECORDER SERVICE \$15.00 TANDBERG 6000X TAPE-RECORDER SERVICE \$12.00 TANDBERG 6000X TAPE-RECORDER SERVICE \$13.00 TANDBERG 60,4 TAPE-RECORDER SERVICE \$13.00 TANDBERG 62,64 TAPE-RECORDER SERVICE \$16.00 TANDBERG 74-72 TAPE-RECORDER SERVICE \$17.00 TANDBERG 74-72 TAPE-RECORDER SERVICE \$17.00 TANDBERG 74-72 TAPE-RECORDER SERVICE \$17.00 TANDBERG 92, 84 TAPE-RECORDER SERVICE \$17.00 TANDBERG 91, 74 TAPE-RECORDER SERVICE					
TANDBERG 1200X TAPE-RECORDER SERVICE \$17.00 TANDBERG 14, 15 TAPE-RECORDER SERVICE \$17.00 TANDBERG 1600X TAPE-RECORDER SERVICE \$15.00 TANDBERG 3000X TAPE-RECORDER SERVICE \$15.00 TANDBERG 3000X TAPE-RECORDER SERVICE \$12.00 TANDBERG 6000X TAPE-RECORDER SERVICE \$13.00 TANDBERG 6000X TAPE-RECORDER SERVICE \$16.00 TANDBERG 62, 64 TAPE-RECORDER SERVICE \$16.00 TANDBERG 62X, 64X TAPE-RECORDER SERVICE \$17.00 TANDBERG 74-72 TAPE-RECORDER SERVICE \$17.00 TANDBERG 74-72 TAPE-RECORDER SERVICE \$17.00 TANDBERG 9100X, 9200XD TAPE-RECORDER SERVICE \$17.00 TANDBERG 9100X, 9200XD TAPE-RECORDER SERVICE \$14.00 TANDBERG 100X, 9200XD TAPE-RECORDER				SERVICE	
TANDBERG 14, 15 TAPE-RECORDER SERVICE \$17,00 TANDBERG 1600X TAPE-RECORDER SERVICE \$15,00 TANDBERG 3000X TAPE-RECORDER SERVICE \$4,00 TANDBERG 3300X, 3400X TAPE-RECORDER SERVICE \$12,00 TANDBERG 6000X TAPE-RECORDER SERVICE \$13,00 TANDBERG 62,64 TAPE-RECORDER SERVICE \$16,00 TANDBERG 62,64 TAPE-RECORDER SERVICE \$16,00 TANDBERG 62,4 TAPE-RECORDER SERVICE \$16,00 TANDBERG 74-72 TAPE-RECORDER SERVICE \$17,00 TANDBERG 91,00X, 9200XD TAPE-RECORDER SERVICE \$11,50 TANDBERG 92 TAPE-RECORDER SERVICE \$14,50 TANDBERG 92 TAPE-RECORDER SERVICE \$14,50 TANDBERG 92 TAPE-RECORDER SERVICE \$15,00 TANDBERG 1000 TAPE-RECORDER SERVICE				SERVICE	\$17.50
TANDBERG 1600X TAPE-RECORDER (ALIGN) SERVICE \$15.00 TANDBERG 3000X TAPE-RECORDER (ALIGN) SERVICE \$4.00 TANDBERG 3300X, 3400X TAPE-RECORDER SERVICE \$12.00 TANDBERG 6000X TAPE-RECORDER SERVICE \$18.00 TANDBERG 62, 64 TAPE-RECORDER SERVICE \$16.00 TANDBERG 622, 64X TAPE-RECORDER SERVICE \$16.00 TANDBERG 74-72 TAPE-RECORDER SERVICE \$17.00 TANDBERG 74-72B TAPE-RECORDER SERVICE \$17.00 TANDBERG 9100X, 9200XD TAPE-RECORDER SERVICE \$14.50 TANDBERG 92 TAPE-RECORDER SERVICE \$14.00 TANDBERG HULDRA 8 TUNER/PREAMP SERVICE \$14.00 TANDBERG TCD 310 CASSETTE DECK SERVICE \$14.00 TANDBERG TR-1000 RECEIVER SERVICE \$14.00 TANDBERG TR-1010 RECEIVER				SERVICE	\$17.00
TANDBERG 3000X TAPE-RECORDER (ALIGN) SERVICE \$4.00 TANDBERG 3300X, 3400X TAPE-RECORDER SERVICE \$12.00 TANDBERG 6000X TAPE-RECORDER SERVICE \$13.00 TANDBERG 602, 64 TAPE-RECORDER SERVICE \$16.00 TANDBERG 62X, 64X TAPE-RECORDER SERVICE \$17.00 TANDBERG 74-72 TAPE-RECORDER SERVICE \$17.00 TANDBERG 74-72 TAPE-RECORDER SERVICE \$17.00 TANDBERG 74B-72B TAPE-RECORDER SERVICE \$17.00 TANDBERG 9100X, 9200XD TAPE-RECORDER SERVICE \$14.00 TANDBERG 9100X, 9200XD TAPE-RECORDER SERVICE \$14.00 TANDBERG 92 TAPE-RECORDER SERVICE \$14.00 TANDBERG HULDRA 8 TUNER/PREAMP SERVICE \$14.00 TANDBERG TR-1000 RECEIVER SERVICE \$11.00 TANDBERG TR-1010 RECEIVER				SERVICE	\$15.00
TANDBERG 3300X, 3400X TAPE-RECORDER SERVICE \$13.00 TANDBERG 6000X TAPE-RECORDER SERVICE \$13.00 TANDBERG 62, 64 TAPE-RECORDER SERVICE \$16.00 TANDBERG 62X, 64X TAPE-RECORDER SERVICE \$16.00 TANDBERG 74-72 TAPE-RECORDER SERVICE \$17.00 TANDBERG 74-72B TAPE-RECORDER SERVICE \$17.00 TANDBERG 9100X, 920XD TAPE-RECORDER SERVICE \$15.00 TANDBERG 9100X, 920XD TAPE-RECORDER SERVICE \$15.00 TANDBERG 9100X, 920XD TAPE-RECORDER SERVICE \$14.00 TANDBERG 92 TAPE-RECORDER SERVICE \$14.00 TANDBERG TCD 310 CASSETTE DECK SERVICE \$10.25 TANDBERG TR-1000 RECEIVER SERVICE \$14.00 TANDBERG TR-1010 RECEIVER SERVICE \$14.00 TANDBERG TR-1020 RECEIVER				SERVICE	\$4.00
TANDBERG 6000X TAPE-RECORDER SERVICE \$13.00 TANDBERG 62, 64 TAPE-RECORDER SERVICE \$16.00 TANDBERG 62X, 64X TAPE-RECORDER SERVICE \$16.00 TANDBERG 74-72 TAPE-RECORDER SERVICE \$17.00 TANDBERG 74B-72B TAPE-RECORDER SERVICE \$14.50 TANDBERG 92, 84 TAPE-RECORDER SERVICE \$14.50 TANDBERG 9100X, 9200XD TAPE-RECORDER SERVICE \$14.00 TANDBERG 92 TAPE-RECORDER SERVICE \$14.00 TANDBERG HULDRA 8 TUNER/REPREAMP SERVICE \$10.25 TANDBERG TR.1000 RECEIVER SERVICE \$14.00 TANDBERG TR.1010 RECEIVER SERVICE \$14.00 TANDBERG TR.1020 RECEIVER SERVICE \$14.00 TANDBERG TR.1010 RECEIVER SERVICE \$14.00 TANDBERG TR.1020 RECEIVER SERVICE		3300X, 3400X	TAPE-RECORDER	SERVICE	\$12.00
TANDBERG 62, 64 TAPE-RECORDER SERVICE \$16.00 TANDBERG 62X, 64X TAPE-RECORDER SERVICE \$17.00 TANDBERG 74-72 TAPE-RECORDER SERVICE \$17.00 TANDBERG 74B-72B TAPE-RECORDER SERVICE \$17.00 TANDBERG 82, 84 TAPE-RECORDER SERVICE \$14.50 TANDBERG 9100X, 9200XD TAPE-RECORDER SERVICE \$14.00 TANDBERG 9100X, 9200XD TAPE-RECORDER SERVICE \$14.00 TANDBERG 92 TAPE-RECORDER SERVICE \$14.00 TANDBERG TCD 310 CASSETTE DECK SERVICE \$10.25 TANDBERG TR-1010 RECEIVER SERVICE \$14.00 TANDBERG TR-1010 RECEIVER SERVICE			TAPE-RECORDER	SERVICE	\$13.00
TANDBERG 62X, 64X TAPE-RECORDER SERVICE \$16.00 TANDBERG 74-72 TAPE-RECORDER SERVICE \$17.00 TANDBERG 74B-72B TAPE-RECORDER SERVICE \$17.00 TANDBERG 82, 84 TAPE-RECORDER SERVICE \$14.50 TANDBERG 9100X, 9200XD TAPE-RECORDER SERVICE \$15.00 TANDBERG 9100X, 9200XD TAPE-RECORDER SERVICE \$14.00 TANDBERG 92 TAPE-RECORDER SERVICE \$14.00 TANDBERG HULDRA 8 TUNER/PREAMP SERVICE \$10.25 TANDBERG TCD 310 CASSETTE DECK SERVICE \$11.00 TANDBERG TR-1000 RECEIVER SERVICE \$14.00 TANDERG TR-1010 RECEIVER SERVICE \$14.00 TANDY CGP-220 COLOR PRINTER SERVICE \$15.00 TESYSTEMS 4410G AMPLIFIER OPERATING \$5.20 TECHNIPOWER W2 VARIAC OPERATING <td></td> <td>62, 64</td> <td>TAPE-RECORDER</td> <td>SERVICE</td> <td>\$16.00</td>		62, 64	TAPE-RECORDER	SERVICE	\$16.00
TANDBERG 74-72 TAPE-RECORDER SERVICE \$17.00 TANDBERG 748-72B TAPE-RECORDER SERVICE \$17.00 TANDBERG 82,84 TAPE-RECORDER SERVICE \$14.50 TANDBERG 9100X,9200XD TAPE-RECORDER SERVICE \$14.50 TANDBERG 9100X,9200XD TAPE-RECORDER SERVICE \$14.00 TANDBERG HULDRA 8 TUNER/PREAMP SERVICE \$10.25 TANDBERG TCD 310 CASSETTE DECK SERVICE \$11.00 TANDBERG TR-1000 RECEIVER SERVICE \$14.00 TANDBERG TR-1010 RECEIVER SERVICE \$14.00 TANDBERG TR-1020 RECEIVER SERVICE \$14.00 TANDBERG TR-1010 RECEIVER SERVICE \$14.00 TANDBERG TR-1010 RECEIVER SERVICE \$14.00 TANDBERG TR-1010 RECEIVER SERVICE \$14.00 TANDEDERG TR-1020 CR-220 COLOR PRINTER			TAPE-RECORDER	SERVICE	\$16.00
TANDBERG 74B-72B TAPE-RECORDER SERVICE \$17,00 TANDBERG 82, 84 TAPE-RECORDER SERVICE \$14,50 TANDBERG 9100X, 9200XD TAPE-RECORDER SERVICE \$15,50 TANDBERG 92 TAPE-RECORDER SERVICE \$14,00 TANDBERG HULDRA 8 TUNER/PREAMP SERVICE \$10,25 TANDBERG TCD 310 CASSETTE DECK SERVICE \$11,00 TANDBERG TR-1000 RECEIVER SERVICE \$14,00 TANDBERG TR-1010 RECEIVER SERVICE \$14,00 TANDBERG TR-1020 RECEIVER SERVICE \$14,00 TANDBERG TR-1010 RECEIVER SERVICE \$14,00 TANDBERG TR-1020 RECEIVER SERVICE \$14,00 TANDY CGP-220 COLOR PRINTER SERVICE \$15,00 TESYSTEMS 4410G AMPLIFIER OPERATING \$5,25 TECHAIT TR20 TRANSMITTER OPERATING \$5	TANDBERG		TAPE-RECORDER	SERVICE	\$17.00
TANDBERG 9100X, 9200XD TAPE-RECORDER SERVICE \$15.00 TANDBERG 92 TAPE-RECORDER SERVICE \$14.00 TANDBERG HULDRA 8 TUNER/PREAMP SERVICE \$10.25 TANDBERG TCD 310 CASSETTE DECK SERVICE \$11.00 TANDBERG TR-1000 RECEIVER SERVICE \$14.00 TANDBERG TR-1010 RECEIVER SERVICE \$14.00 TANDBERG TR-1020 RECEIVER SERVICE \$14.00 TANDY CGP-220 COLOR PRINTER SERVICE \$15.00 TESYSTEMS 4410G AMPLIFIER OPER/SVCE \$12.00 TECHNIPOWER W2 VARIAC OPERATING \$5.00 TELECO COMMANDER 2M AMPLIFIER OPERATING \$5.00 TELEFUNKEN M 204 TS TAPE RECORDER SERVICE \$10.25 TELEMATIC KC-720 CRYSTAL CHECKER OPERATING \$5.00 TELEX 235 TAPE DUPLICATING SERVICE	TANDBERG	74B-72B	TAPE-RECORDER	SERVICE	\$17.00
TANDBERG 92 TAPE-RECORDER SERVICE \$14.00 TANDBERG HULDRA 8 TUNER/PREAMP SERVICE \$10.25 TANDBERG TCD 310 CASSETTE DECK SERVICE \$11.00 TANDBERG TR-1000 RECEIVER SERVICE \$14.00 TANDBERG TR-1010 RECEIVER SCHEMATIC \$3.00 TANDBERG TR-1020 RECEIVER SCHEMATIC \$3.00 TANDY CGP-220 COLOR PRINTER SERVICE \$15.00 TE SYSTEMS 4410G AMPLIFIER OPER/SVCE \$12.00 TECHNIPOWER W2 VARIAC OPERATING \$5.25 TECRAFT TR20 TRANSMITTER OPERATING \$5.05 TELCO COMMANDER 2M. AMPLIFIER OPERATING \$5.00 TELEK 230 TAPE RECORDER SERVICE \$10.25 TELEMATIC KC-720 CRYISTAL CHECKER OPERATING \$1.00 TELEX 230 TAPE TRANSPORT OPERATING \$1.00 <td>TANDBERG</td> <td>82, 84</td> <td>TAPE-RECORDER</td> <td>SERVICE</td> <td>\$14.50</td>	TANDBERG	82, 84	TAPE-RECORDER	SERVICE	\$14.50
TANDBERG HULDRA 8 TUNER/PREAMP SERVICE \$10.25 TANDBERG TCD 310 CASSETTE DECK SERVICE \$11.00 TANDBERG TR-1000 RECEIVER SERVICE \$14.00 TANDBERG TR-1010 RECEIVER SCHEMATIC \$3.00 TANDBERG TR-1020 RECEIVER SCHEMATIC \$3.00 TANDY CGP-220 COLOR PRINTER SERVICE \$15.00 TESYSTEMS 4410G AMPLIFIER OPERAVING \$5.25 TECHNIPOWER W2 VARIAC OPERATING \$5.25 TECRAFT TR20 TRANSMITTER OPERATING \$5.00 TELCO COMMANDER 2M. AMPLIFIER OPERATING \$5.00 TELECA TAPE TRANSPORT OPERATING \$5.00 TELEMATIC KC-720 CRYSTAL CHECKER OPERATING \$1.00 TELEX 230 TAPE TRANSPORT OPER/SVCE \$13.50 TELEX 235 235C.35C-1 TAPE DUPLICATING SERVICE \$	TANDBERG	9100X, 9200XD	TAPE-RECORDER	SERVICE	\$15.00
TANDBERG TCD 310 CASSETTE DECK SERVICE \$11.00 TANDBERG TR-1000 RECEIVER SERVICE \$14.00 TANDBERG TR-1010 RECEIVER SERVICE \$14.00 TANDBERG TR-1020 RECEIVER SCHEMATIC \$3.00 TANDY CGP-220 COLOR PRINTER SERVICE \$15.00 TE SYSTEMS 4410G AMPLIFIER OPER/SVCE \$12.00 TECHNIPOWER W2 VARIAC OPERATING \$5.25 TECRAFT TR20 TRANSMITTER OPERATING \$5.00 TELEO COMMANDER 2M. AMPLIFIER OPERATING \$5.00 TELEO COMMANDER 2M. AMPLIFIER OPERATING \$5.00 TELEVA M. 204 TS TAPE RECORDER SERVICE \$10.25 TELEMATIC KC-720 CRYSTAL CHECKER OPERATING \$1.00 TELEX 230 TAPE DUPLICATING SERVICE \$14.50 TELEX 235, 235CS-1 TAPE DUPLICATING SERVICE	TANDBERG	92	TAPE-RECORDER	SERVICE	\$14.00
TANDBERG TR-1000 RECEIVER SERVICE \$14.00 TANDBERG TR-1010 RECEIVER SERVICE \$14.00 TANDBERG TR-1020 RECEIVER SCHEMATIC \$3.00 TANDY CGP-220 COLOR PRINTER SERVICE \$15.00 TE SYSTEMS 4410G AMPLIFIER OPER/SVCE \$12.00 TECHNIPOWER W2 VARIAC OPERATING \$5.25 TECRAFT TR20 TRANSMITTER OPERATING \$6.00 TELEFUNKEN M 204 TS TAPE RECORDER SERVICE \$10.25 TELEMATIC KC-720 CRYSTAL CHECKER OPERATING \$1.00 TELEX 230 TAPE TRANSPORT OPERATING \$13.50 TELEX 235 TAPE DUPLICATING SERVICE \$14.50 TELEX 235, 235CS-1 TAPE DUPLICATING SERVICE \$13.50 TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVIC	TANDBERG	HULDRA 8	TUNER/PREAMP		
TANDBERG TR-1010 RECEIVER SERVICE \$14.00 TANDBERG TR-1020 RECEIVER SCHEMATIC \$3.00 TANDY CGP-220 COLOR PRINTER SERVICE \$15.00 TE SYSTEMS 4410G AMPLIFIER OPER/SVCE \$12.00 TECHNIPOWER W2 VARIAC OPERATING \$5.25 TECRAFT TR20 TRANSMITTER OPERATING \$5.00 TELECO COMMANDER 2M AMPLIFIER OPERATING \$5.00 TELEFUNKEN M 204 TS TAPE RECORDER SERVICE \$10.25 TELEMATIC KC-720 CRYSTAL CHECKER OPERATING \$1.00 TELEX 230 TAPE TRANSPORT OPER/SVCE \$13.50 TELEX 235 TAPE DUPLICATING SERVICE \$14.50 TELEX 235, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVICE \$19.50 TELEX 300 TAPE DUPLICATING SERVICE	TANDBERG	TCD 310	CASSETTE DECK		
TANDBERG TR-1020 RECEIVER SCHEMATIC \$3.00 TANDY CGP-220 COLOR PRINTER SERVICE \$15.00 TE SYSTEMS 4410G AMPLIFIER OPERATING \$12.00 TECHNIPOWER W2 VARIAC OPERATING \$5.25 TECRAFT TR20 TRANSMITTER OPERATING \$6.00 TELCO COMMANDER 2M AMPLIFIER OPERATING \$5.00 TELEOU COMMANDER 2M AMPLIFIER OPERATING \$5.00 TELEFUNKEN M 204 TS TAPE RECORDER SERVICE \$10.25 TELEMATIC KC-720 CRYSTAL CHECKER OPERATING \$1.00 TELEX 230 TAPE TRANSPORT OPERATING \$1.00 TELEX 235 TAPE DUPLICATING SERVICE \$13.50 TELEX 235, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVICE \$19.50 TELEX 300 TAPE DUPLICATING SERVICE </td <td>TANDBERG</td> <td>TR-1000</td> <td>RECEIVER</td> <td></td> <td></td>	TANDBERG	TR-1000	RECEIVER		
TANDY CGP-220 COLOR PRINTER SERVICE \$15.00 TE SYSTEMS 4410G AMPLIFIER OPER/SVCE \$12.00 TECHNIPOWER W2 VARIAC OPERATING \$5.25 TECRAFT TR20 TRANSMITTER OPERATING \$6.00 TELCO COMMANDER 2M AMPLIFIER OPERATING \$5.00 TELEFUNIKEN M 204 TS TAPE RECORDER SERVICE \$10.25 TELEMATIC KC-720 CRYSTAL CHECKER OPERATING \$1.00 TELEX 230 TAPE TRANSPORT OPERATING \$1.00 TELEX 235 TAPE DUPLICATING SERVICE \$14.50 TELEX 235, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 300 TAPE DUPLICATING	TANDBERG	TR-1010			
TE SYSTEMS 4410G AMPLIFIER OPER/SVCE \$12.00 TECHNIPOWER W2 VARIAC OPERATING \$5.25 TECRAFT TR20 TRANSMITTER OPERATING \$6.00 TELCO COMMANDER 2M AMPLIFIER OPERATING \$5.00 TELLEFUNKEN M 204 TS TAPE RECORDER SERVICE \$10.25 TELEMATIC KC-720 CRYSTAL CHECKER OPERATING \$1.00 TELEX 230 TAPE TRANSPORT OPER/SVCE \$13.50 TELEX 235 TAPE DUPLICATING SERVICE \$14.50 TELEX 235, 235CS-1 TAPE DUPLICATING SERVICE \$117.00 TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 300 TAPE DUPLICATING SERVICE \$17.00 TELEX 300 TAPE DUPLICATING SERVICE \$13.50 TELEX 528 AUDIO COMPARATOR SERVICE \$13.50 TELEX 590 SYNC RECORDER/PLAYER SERVICE \$13.50 TELEX BEAMED PWR ANTENNA INSTALL \$7.25 TELREX ASSORTED (CAT) SPECS, MATCHING, ETC. INFO/SPEC \$2.00 TELREX BEAMED PWR ANTENNA INSTALL \$7.25 TEN-TEC ARGONAUT 505 TRANSCEIVER OPERATING \$15.00 TEN-TEC PARAGON TRANSCEIVER OPERATING \$15.00 TENNELEC MEMORYSCAN MS-1 SCANNER W/CHART OPERATING \$18.00 THORDARSON 1940 GUIDE TRANSMITTER GUIDE/DESIGN INFO/SPEC \$13.00 THORDARSON 1941 GUIDE AUDIO AMPLIFIER DESIGN OPERATING \$13.00 THORDARSON CATALOG 1941 TRANSFORMERS INFO/SPEC \$13.00 THORDARSON CATALOG 1941 TRANSFORMERS UNSTITUTION INFO/SPEC \$13.00	TANDBERG				
TECHNIPOWER TECHNIPOWER TECRAFT TR20 TRANSMITTER OPERATING \$6.00 TELCO COMMANDER 2M AMPLIFIER OPERATING \$5.00 TELEFUNKEN M 204 TS TAPE RECORDER SERVICE TELEMATIC KC-720 CRYSTAL CHECKER OPERATING \$1.00 TELEX 230 TAPE TRANSPORT OPERATING \$1.00 TELEX 235 TAPE DUPLICATING SERVICE \$14.50 TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 300 TAPE DUPLICATING SERVICE \$17.00 TELEX SPECS, MATCHING, ETC. TELEX SPECS, MATCHING, ETC. TELEX ASSORTED (CAT) SPECS, MATCHING, ETC. TINFO/SPEC \$2.00 TELREX BEAMED PWR ANTENNA INSTALL TRANSCEIVER OPERATING \$15.00 TENTEC PARAGON TRANSCEIVER OPERATING \$15.00 TENTEC TENTEC PARAGON TRANSCEIVER OPERATING \$15.00 TENTEC TENTEC PARAGON TRANSCEIVER OPERATING \$15.00 TENNELEC MEMORYSCAN MS-1 TRANSCEIVER OPERATING \$15.00 TENNELEC MEMORYSCAN MS-1 TRANSCEIVER OPERATING \$15.00 TENNELEC MEMORYSCAN MS-1 TRANSCEIVER OPERATING \$15.00 THORDARSON 1940 GUIDE TRANSMITTER OPERATING \$13.00 THORDARSON THORDARSON CATALOG 1941 TRANSFORMERS INFO/SPEC \$13.00 THORDARSON GUIDE 1941 TRANSFORMERS INFO/SPEC \$13.00	TANDY				
TECRAFT TR20 TRANSMITTER OPERATING \$6.00 TELCO COMMANDER 2M AMPLIFIER OPERATING \$5.00 TELEFUNKEN M 204 TS TAPE RECORDER SERVICE \$10.25 TELEMATIC KC-720 CRYSTAL CHECKER OPERATING \$1.00 TELEX 230 TAPE TRANSPORT OPERATING \$1.00 TELEX 235 TAPE DUPLICATING SERVICE \$14.50 TELEX 235, 235CS-1 TAPE DUPLICATING OPERATING \$13.50 TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 300 TAPE DUPLICATING SERVICE \$17.00 TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 300 TAPE DUPLICATING SERVICE \$19.50 TELEX 300 SYNC RECORDER/PLAYER SERVICE \$19.50 TELEX 528 AUDIO COMPARATOR SERVICE \$13.50 TELEX 990 SYNC RECORDER/PLAYER SERVICE \$15.00 TELREX 990 SYNC RECORDER/PLAYER SERVICE \$15.00 TELREX ASSORTED (CAT) SPECS., MATCHING, ETC. INFO/SPEC \$2.00 TELREX BEAMED PWR ANTENNA INSTALL \$7.25 TEN-TEC ARGONAUT 505 TRANSCEIVER OPERATING \$15.00 TEN-TEC PARAGON TRANSCEIVER OPERATING \$15.00 TEN-TEC PARAGON TRANSCEIVER OPERATING \$15.00 TEN-TEC MEMORYSCAN MS-1 SCANNER W/CHART OPERATING \$18.00 THORDARSON 1934 GUIDE TRANSMITTER GUIDE/DESIGN INFO/SPEC \$13.00 THORDARSON 1940 GUIDE XMTR DESIGN OPERATING \$14.00 THORDARSON 1941 GUIDE AUDIO AMPLIFIER DESIGN OPERATING \$13.00 THORDARSON CATALOG 1941 TRANSFORMERS INFO/SPEC \$12.00 THORDARSON CATALOG 1941 TRANSFORMER SUBSTITUTION INFO/SPEC \$13.00					
TELCO COMMANDER 2M AMPLIFIER OPERATING \$5.00 TELEFUNKEN M 204 TS TAPE RECORDER SERVICE \$10.25 TELEMATIC KC-720 CRYSTAL CHECKER OPERATING \$1.00 TELEX 230 TAPE TRANSPORT OPERATING \$13.50 TELEX 235 TAPE DUPLICATING SERVICE \$14.50 TELEX 235, 235CS-1 TAPE DUPLICATING OPERATING \$13.50 TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 300 TAPE DUPLICATING SERVICE \$15.00 TELEX 528 AUDIO COMPARATOR SERVICE \$15.00 TELEX 528 AUDIO COMPARATOR SERVICE<					
TELEFUNKEN M 204 TS TAPE RECORDER SERVICE \$10.25 TELEMATIC KC-720 CRYSTAL CHECKER OPERATING \$1.00 TELEX 230 TAPE TRANSPORT OPERATING \$13.50 TELEX 235 TAPE DUPLICATING SERVICE \$14.50 TELEX 235, 235CS-1 TAPE DUPLICATING OPERATING \$13.50 TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 300 TAPE DUPLICATING SERVICE \$17.00 TELEX 528 AUDIO COMPARATOR SERVICE <td></td> <td></td> <td></td> <td></td> <td></td>					
TELEMATIC KC-720 CRYSTAL CHECKER OPERATING \$1.00 TELEX 230 TAPE TRANSPORT OPERATING \$13.50 TELEX 235 TAPE DUPLICATING SERVICE \$14.50 TELEX 235, 235CS-1 TAPE DUPLICATING OPERATING \$13.50 TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 300 TAPE DUPLICATING SERVICE \$19.50 TELEX 300 TAPE DUPLICATING SERVICE \$19.50 TELEX 300 TAPE DUPLICATING SERVICE \$17.00 TELEX 300 TAPE DUPLICATING SERVICE \$17.00 TELEX 300 TAPE DUPLICATING SERVICE \$19.50 TELEX 300 TAPE DUPLICATING SERVICE \$19.50 TELEX 300 TAPE DUPLICATING SERVICE \$17.00 TELEX 528 AUDIO COMPARATOR SERVICE \$13.50 TELEX 528 AUDIO COMPARATOR SERVICE					
TELEX 230 TAPE TRANSPORT OPER/SVCE \$13.50 TELEX 235 TAPE DUPLICATING SERVICE \$14.50 TELEX 235, 235CS-1 TAPE DUPLICATING OPERATING \$13.50 TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 300 TAPE DUPLICATING SERVICE \$17.00 TELEX 528 AUDIO COMPARATOR SERVICE \$13.50 TELEX 528 AUDIO COMPARATOR SERVICE \$13.50 TELEX 990 SYNC RECORDER/PLAYER SERVICE \$15.00 TELEX 2M-5C ANTENNA ANSEMBLY \$5.00 TELEX ASSORTED (CAT) SPECS., MATCHING, ETC.					
TELEX 235 TAPE DUPLICATING SERVICE \$14.50 TELEX 235, 235CS-1 TAPE DUPLICATING OPERATING \$13.50 TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 300 TAPE DUPLICATING SERVICE \$19.50 TELEX 528 AUDIO COMPARATOR SERVICE \$13.50 TELEX 990 SYNC RECORDER/PLAYER SERVICE \$15.00 TELREX 2M-5C ANTENNA 2M ASSEMBLY \$5.00 TELREX ASSORTED (CAT) SPECS., MATCHING, ETC. INFO/SPEC \$2.00 TELREX ASSORTED (CAT) SPECS., MATCHING, ETC. INFO/SPEC \$2.00 TELREX BEAMED PWR ANTENNA INSTALL \$7.25 TEN-TEC ARGONAUT 505 TRANSCEIVER OPERATING \$15.00 TEN-TEC PARAGON TRANSCEIVER OPERATING \$15.00 TEN-TEC PARAGON TRANSMITTER GUIDE/DESIGN INFO/SPEC \$30.00 THORDARSON 1934 GUIDE<					
TELEX 235, 235CS-1 TAPE DUPLICATING OPERATING \$13.50 TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 300 TAPE DUPLICATING SERVICE \$19.50 TELEX 528 AUDIO COMPARATOR SERVICE \$13.50 TELEX 990 SYNC RECORDER/PLAYER SERVICE \$15.00 TELREX 2M-5C ANTENNA 2M ASSEMBLY \$5.00 TELREX ASSORTED (CAT) SPECS., MATCHING, ETC. INFO/SPEC \$2.00 TELREX BEAMED PWR ANTENNA INSTALL \$7.25 TEN-TEC ARGONAUT 505 TRANSCEIVER OPERATING \$15.00 TEN-TEC PARAGON TRANSCEIVER OPERATING \$18.00 THORDARSON 1934 GUIDE TRANSMITTER GUIDE/DESIGN INFO/SPEC \$13.00 THORDARSON 1940 GUIDE XMTR DESIGN 20W TO 1KW OPERATING \$14.00 THORDARSON 1941 GUIDE AUDIO AMPLIFIER DESIGN OPERATING \$13.00 THORDARSON </td <td></td> <td></td> <td></td> <td></td> <td></td>					
TELEX 235-1, 235CS-1 TAPE DUPLICATING SERVICE \$17.00 TELEX 300 TAPE DUPLICATING SERVICE \$19.50 TELEX 528 AUDIO COMPARATOR SERVICE \$13.50 TELEX 990 SYNC RECORDER/PLAYER SERVICE \$15.00 TELREX 2M-5C ANTENNA 2M ASSEMBLY \$5.00 TELREX ASSORTED (CAT) SPECS., MATCHING, ETC. INFO/SPEC \$2.00 TELREX BEAMED PWR ANTENNA INSTALL \$7.25 TEN-TEC ARGONAUT 505 TRANSCEIVER OPERATING \$15.00 TEN-TEC PARAGON TRANSCEIVER OPER/SVCE \$30.00 TENNELEC MEMORYSCAN MS-1 SCANNER W/CHART OPERATING \$18.00 THORDARSON 1934 GUIDE TRANSMITTER GUIDE/DESIGN INFO/SPEC \$13.00 THORDARSON 1941 GUIDE AUDIO AMPLIFIER DESIGN OPERATING \$14.00 THORDARSON CATALOG 1941 TRANSFORMERS INFO/SPEC \$12.00 THORDARSON					
TELEX 300 TAPE DUPLICATING SERVICE \$19.50 TELEX 528 AUDIO COMPARATOR SERVICE \$13.50 TELEX 990 SYNC RECORDER/PLAYER SERVICE \$15.00 TELREX 2M-5C ANTENNA 2M ASSEMBLY \$5.00 TELREX ASSORTED (CAT) SPECS., MATCHING, ETC. INFO/SPEC \$2.00 TELREX BEAMED PWR ANTENNA INSTALL \$7.25 TEN-TEC ARGONAUT 505 TRANSCEIVER OPERATING \$15.00 TEN-TEC PARAGON TRANSCEIVER OPER/SVCE \$30.00 TENNELEC MEMORYSCAN MS-1 SCANNER W/CHART OPERATING \$18.00 THORDARSON 1934 GUIDE TRANSMITTER GUIDE/DESIGN INFO/SPEC \$13.00 THORDARSON 1941 GUIDE AUDIO AMPLIFIER DESIGN OPERATING \$14.00 THORDARSON CATALOG 1941 TRANSFORMERS INFO/SPEC \$12.00 THORDARSON GUIDE 1941 TRANSFORMER SUBSTITUTION INFO/SPEC \$13.00					
TELEX 528 AUDIO COMPARATOR SERVICE \$13.50 TELEX 990 SYNC RECORDER/PLAYER SERVICE \$15.00 TELREX 2M-5C ANTENNA 2M ASSEMBLY \$5.00 TELREX ASSORTED (CAT) SPECS., MATCHING, ETC. INFO/SPEC \$2.00 TELREX BEAMED PWR ANTENNA INSTALL \$7.25 TEN-TEC ARGONAUT 505 TRANSCEIVER OPERATING \$15.00 TEN-TEC PARAGON TRANSCEIVER OPER/SVCE \$30.00 TENNELEC MEMORYSCAN MS-1 SCANNER W/CHART OPERATING \$18.00 THORDARSON 1934 GUIDE TRANSMITTER GUIDE/DESIGN INFO/SPEC \$13.00 THORDARSON 1940 GUIDE XMTR DESIGN 20W TO 1kW OPERATING \$14.00 THORDARSON 1941 GUIDE AUDIO AMPLIFIER DESIGN OPERATING \$13.00 THORDARSON CATALOG 1941 TRANSFORMERS INFO/SPEC \$12.00 THORDARSON GUIDE 1941 TRANSFORMER SUBSTITUTION INFO/SPEC \$13.00 <td></td> <td></td> <td></td> <td></td> <td></td>					
TELEX 990 SYNC RECORDER/PLAYER SERVICE \$15.00 TELREX 2M-5C ANTENNA 2M ASSEMBLY \$5.00 TELREX ASSORTED (CAT) SPECS., MATCHING, ETC. INFO/SPEC \$2.00 TELREX BEAMED PWR ANTENNA INSTALL \$7.25 TEN-TEC ARGONAUT 505 TRANSCEIVER OPERATING \$15.00 TEN-TEC PARAGON TRANSCEIVER OPER/SVCE \$30.00 TENNELEC MEMORYSCAN MS-1 SCANNER W/CHART OPERATING \$18.00 THORDARSON 1934 GUIDE TRANSMITTER GUIDE/DESIGN INFO/SPEC \$13.00 THORDARSON 1941 GUIDE AUDIO AMPLIFIER DESIGN OPERATING \$14.00 THORDARSON CATALOG 1941 TRANSFORMERS INFO/SPEC \$12.00 THORDARSON GUIDE 1941 TRANSFORMER SUBSTITUTION INFO/SPEC \$13.00					
TELREX 2M-5C ANTENNA 2M ASSEMBLY \$5.00 TELREX ASSORTED (CAT) SPECS., MATCHING, ETC. INFO/SPEC \$2.00 TELREX BEAMED PWR ANTENNA INSTALL \$7.25 TEN-TEC ARGONAUT 505 TRANSCEIVER OPERATING \$15.00 TEN-TEC PARAGON TRANSCEIVER OPER/SVCE \$30.00 TENNELEC MEMORYSCAN MS-1 SCANNER W/CHART OPERATING \$18.00 THORDARSON 1934 GUIDE TRANSMITTER GUIDE/DESIGN INFO/SPEC \$13.00 THORDARSON 1941 GUIDE AUDIO AMPLIFIER DESIGN OPERATING \$14.00 THORDARSON CATALOG 1941 TRANSFORMERS INFO/SPEC \$12.00 THORDARSON GUIDE 1941 TRANSFORMER SUBSTITUTION INFO/SPEC \$13.00					
TELREX ASSORTED (CAT) SPECS., MATCHING, ETC. INFO/SPEC \$2.00 TELREX BEAMED PWR ANTENNA INSTALL \$7.25 TEN-TEC ARGONAUT 505 TRANSCEIVER OPERATING \$15.00 TEN-TEC PARAGON TRANSCEIVER OPERATING \$30.00 TENNELEC MEMORYSCAN MS-1 SCANNER W/CHART OPERATING \$18.00 THORDARSON 1934 GUIDE TRANSMITTER GUIDE/DESIGN INFO/SPEC \$13.00 THORDARSON 1941 GUIDE AUDIO AMPLIFIER DESIGN OPERATING \$14.00 THORDARSON CATALOG 1941 TRANSFORMERS INFO/SPEC \$12.00 THORDARSON GUIDE 1941 TRANSFORMER SUBSTITUTION INFO/SPEC \$13.00	· ·				
TELREX BEAMED PWR ANTENNA INSTALL \$7.25 TEN-TEC ARGONAUT 505 TRANSCEIVER OPERATING \$15.00 TEN-TEC PARAGON TRANSCEIVER OPERATING \$30.00 TENNELEC MEMORYSCAN MS-1 SCANNER W/CHART OPERATING \$18.00 THORDARSON 1934 GUIDE TRANSMITTER GUIDE/DESIGN INFO/SPEC \$13.00 THORDARSON 1941 GUIDE XMTR DESIGN 20W TO 1kW OPERATING \$14.00 THORDARSON 1941 GUIDE AUDIO AMPLIFIER DESIGN OPERATING \$13.00 THORDARSON CATALOG 1941 TRANSFORMERS INFO/SPEC \$12.00 THORDARSON GUIDE 1941 TRANSFORMER SUBSTITUTION INFO/SPEC \$13.00					
TEN-TEC ARGONAUT 505 TRANSCEIVER OPERATING \$15.00 TEN-TEC PARAGON TRANSCEIVER OPER/SVCE \$30.00 TENNELEC MEMORYSCAN MS-1 SCANNER W/CHART OPERATING \$18.00 THORDARSON 1934 GUIDE TRANSMITTER GUIDE/DESIGN INFO/SPEC \$13.00 THORDARSON 1940 GUIDE XMTR DESIGN 20W TO 1KW OPERATING \$14.00 THORDARSON 1941 GUIDE AUDIO AMPLIFIER DESIGN OPERATING \$13.00 THORDARSON CATALOG 1941 TRANSFORMERS INFO/SPEC \$12.00 THORDARSON GUIDE 1941 TRANSFORMER SUBSTITUTION INFO/SPEC \$13.00		` '	·		
TEN-TEC PARAGON TRANSCEIVER OPER/SVCE \$30.00 TENNELEC MEMORYSCAN MS-1 SCANNER W/CHART OPERATING \$18.00 THORDARSON 1934 GUIDE TRANSMITTER GUIDE/DESIGN INFO/SPEC \$13.00 THORDARSON 1940 GUIDE XMTR DESIGN 20W TO 1kW OPERATING \$14.00 THORDARSON 1941 GUIDE AUDIO AMPLIFIER DESIGN OPERATING \$13.00 THORDARSON CATALOG 1941 TRANSFORMERS INFO/SPEC \$12.00 THORDARSON GUIDE 1941 TRANSFORMER SUBSTITUTION INFO/SPEC \$13.00					
TENNELEC MEMORYSCAN MS-1 SCANNER W/CHART OPERATING \$18.00 THORDARSON 1934 GUIDE TRANSMITTER GUIDE/DESIGN INFO/SPEC \$13.00 THORDARSON 1940 GUIDE XMTR DESIGN 20W TO 1kW OPERATING \$14.00 THORDARSON 1941 GUIDE AUDIO AMPLIFIER DESIGN OPERATING \$13.00 THORDARSON CATALOG 1941 TRANSFORMERS INFO/SPEC \$12.00 THORDARSON GUIDE 1941 TRANSFORMER SUBSTITUTION INFO/SPEC \$13.00					
THORDARSON 1934 GUIDE TRANSMITTER GUIDE/DESIGN INFO/SPEC \$13.00 THORDARSON 1940 GUIDE XMTR DESIGN 20W TO 1kW OPERATING \$14.00 THORDARSON 1941 GUIDE AUDIO AMPLIFIER DESIGN OPERATING \$13.00 THORDARSON CATALOG 1941 TRANSFORMERS INFO/SPEC \$12.00 THORDARSON GUIDE 1941 TRANSFORMER SUBSTITUTION INFO/SPEC \$13.00					
THORDARSON 1940 GUIDE XMTR DESIGN 20W TO 1KW OPERATING \$14.00 THORDARSON 1941 GUIDE AUDIO AMPLIFIER DESIGN OPERATING \$13.00 THORDARSON CATALOG 1941 TRANSFORMERS INFO/SPEC \$12.00 THORDARSON GUIDE 1941 TRANSFORMER SUBSTITUTION INFO/SPEC \$13.00					
THORDARSON 1941 GUIDE AUDIO AMPLIFIER DESIGN OPERATING \$13.00 THORDARSON CATALOG 1941 TRANSFORMERS INFO/SPEC \$12.00 THORDARSON GUIDE 1941 TRANSFORMER SUBSTITUTION INFO/SPEC \$13.00					
THORDARSON CATALOG 1941 TRANSFORMERS INFO/SPEC \$12.00 THORDARSON GUIDE 1941 TRANSFORMER SUBSTITUTION INFO/SPEC \$13.00					
THORDARSON GUIDE 1941 TRANSFORMER SUBSTITUTION INFO/SPEC \$13.00					
				INFO/SPEC	
			SILENT 700	OPERATING	\$14.50

			T. (D.T.	22105
COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
TMC	GPR-90	RECEIVER	OPERATING	\$15.00 \$14.00
TMC	MSR-3A	SSB CONVERTER	OPER/SVCE	
TMC	MSR-8	SSB CONVERTER	OPER/SVCE	\$14.00
TMC	PAL-350C	LINEAR POWER AMPLIFIER	OPER/SVCE	\$16.00
TMC	PRIMER DESCRIBING	SSB 1960	INFO/SPEC OPER/SVCE	\$13.00
TMC	TTG-1	SIGNAL GENERATOR	OPER/SVCE OPERATING	\$13.00 \$13.00
TRANS WORLD COMM.	TW100	TRANSCEIVER (NO SCH)		\$7.00
TRE	HALLMRK 2-12	TRANSCEIVER	OPERATING OPERATING	\$6.50
TRIPLETT	1200-E	V-O-MILLAMMETER AMMETER/VOLTMETER	OPERATING	\$14.00
TRIPLETT	30	·VOM	OPERATING	\$14.50
TRIPLETT	310C	SIGNAL GENERATOR	OPERATING	\$12.00
TRIPLETT	3433		OPERATING	\$12.00
TRIPLETT	3490-A	TRANSISTER ANALYZER V-O-MILLAMMETER	OPERATING	\$11.00
TRIPLETT	60 TYPE 2	V-O-MILLAMMETER V-O-MILLAMMETER	OPERATING	\$13.50
TRIPLETT	60-A	V-O-MILLAMMETER V-O-MILLAMMETER	OPERATING	\$13.50
TRIPLETT	60-D	V-O-MILLAMMETER	OPERATING	\$13.50
TRIPLETT	60-NA 60-NA TYPE 2	V-O-MILLAMMETER	OPERATING	\$13.50
TRIPLETT	601 TYPE 2	V-O-MILLAMMETER (SS)	OPERATING	\$13.50
TRIPLETT	6028	DIGITAL VOM	OPERATING	\$13.50
TRIPLETT	603 TYPE 2	FET VOM	OPERATING	\$13.50
TRIPLETT	615	MAINTENANCE TESTER	OPERATING	\$15.00
TRIPLETT	630 TYPE 2	V-O-MILLAMMETER	OPERATING	\$13.00
TRIPLETT	630 TYPE 3	V-O-MILLAMMETER	OPERATING	\$13.00
TRIPLETT	630-A	V-O-MILLAMMETER	OPERATING	\$13.00
TRIPLETT	630-A TYPE 2	V-O-MILLAMMETER	OPERATING	\$13.00
TRIPLETT	630-APL TYPE 4	V-O-MILLAMMETER	OPERATING	\$13.00
TRIPLETT	630-APLK TYPE 4	V-O-MILLAMMETER	OPERATING	\$13.50
TRIPLETT	630-NA TYPE 3	V-O-MILLAMMETER	OPERATING	\$13.00
TRIPLETT	630-NA TYPE 4	V-O-MILLAMMETER	OPERATING	\$13.50
TRIPLETT	630-NS	V-O-MILLAMMETER	OPERATING	\$13.00
TRIPLETT	630-NS TYPE 2	V-O-MILLAMMETER	OPERATING	\$13.00
TRIPLETT	630-NS TYPE 3	V-O-MILLAMMETER	OPERATING	\$13.50
TRIPLETT	630-PLK TYPE 2	V-O-MILLAMMETER	OPERATING	\$12.00
TRIPLETT	64	VOLT-OHMMETER	OPERATING	\$13.50
TRIPLETT	666-H	VOLT-OHM-MILLIAMMETER	OPERATING	\$4.00
TRIPLETT	801 TYPE 2	V-O-MILLAMMETER	OPERATING	\$13.50
TRIPLETT	850	VOLT-OHMMETER	OPERATING	\$11.00
TRUVOHM/EICO	100A4	MULTITESTER	OPERATING	\$4.00
TURNER	12	MICROPHONE	SERVICE	\$7.25
TURNER	+3	MICROPHONE	TECH SPEC	\$2.00
TURNER	250	MIKE(250-256 SERIES)	TECH SPEC	\$2.00
TURNER	350X, C, R	MICROPHONE	TECH SPEC	\$2.00
TURNER	J254C	MICROPHONE	TECH SPEC	\$1.00
TURNER	SUPER SIDEKICK	MICROPHONE	TECH SPEC	\$2.00
U. T. C.	GUIDE 1952	TRANSFORMERS VARIMATCH	INFO/SPEC	\$6.00
UNIDEN		SEE ALSO ELECTRA		
UNIDEN	AMH 350D, 350G	TRANSCEIVER VHF	SERVICE	\$17.00
UNIDEN	AMH,350D, 350G	TRANSCEIVER	SERVICE	\$16.00
UNIDEN	AMU-150	TRANSCEIVER UHF	SERVICE	\$13.00
UNIDEN	AMU-150	TRANSCEIVER	SERVICE	\$13.00
UNIDEN	BC 100XLT	SCANNER	SERVICE	\$13.00
UNIDEN	BC 210XLT	SCANNER	SERVICE	\$13.50
UNIDEN	BC170	SCANNER	OPERATING	\$7.75
UNIDEN	HR2510	TRANSCEIVER (10M)	OPERATING	\$17.00
UNIDEN	HR2510	TRANSCEIVER (10M)	SERVICE	\$11.00
UNIDEN (BEARCAT)	BC230XLT	SCANNER (NO SCH)	OPERATING	\$13.00
UNIDEN/ELECTRA	BC210XLT	SCANNER	OPERATING	\$8.50
UNIMETRICS	DIGI SCAN-8	RECEIVER	SERVICE	\$14.00
UNIMETRICS	DIGI SCAN4+4	RECEIVER/SCANNER	OPER/SVCE	\$14.50

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
UNIMETRICS	DURA SCAN-8	RECEIVER	OPERATING	\$13.50
UNIMETRICS	DURA-SCAN-4	RECEIVER/SCANNER	OPER/SVCE	\$14.00
UNIMETRICS	HA-153,155,159	RECEIVER	OPERATING	\$9.00
UNIMETRICS	HA-39/42/45/46	RECEIVER	OPER/SVCE	\$9.00
UNIMETRICS	MINICOM	RECEIVER	OPERATING	\$11.00
UNIMETRICS	MINIVOX II	TRANSCEIVER	SERVICE	\$11.00
UNIMETRICS	MINIVOX III	TRANSCEIVER	SERVICE	\$15.00
UNIMETRICS	SEA-COM 5500	TRANSCEIVER	SERVICE	\$13.00
UTICA COMM.	650A/V650	6M TRANSCEIVER/VFO	OPERATING	\$7.75
VHF ENGINEERING	HT-144B	TRANSCEIVER	ASSY/OPER ASSY/OPER	\$11.00
VHF ENGINEERING	TX 144-220	TRANSMITTER TRANSPORT W/PREAMP	OPER/SVCE	\$7.00
VIKING	86 S-C		OPER/SVCE	\$12.00
VIKING	FF75	TAPE DECK REC/PLAYBACK AMPLIFIER	OPERATING	\$8.25 \$6.25
VIKING	RP61	TELE-SWEEP	OPERATING	4
VISION RESEARCH	TSW-50		OPERATING	\$10.75
VOCOM	2C100 334	2M AMP DLWATTMETER	OPERATING	\$11.00 \$5.75
WATERS	184	SWEEP GENERATOR	OPERATING	\$10.25
WAVETEK WEBSTER ELECTRIC	220, 230, 240	RECORDER	SERVICE	\$10.23
WELBILT	220, 230, 240 WILSON	RECEIVER STYLE 1917	OPERATING	\$5.25
WESTON	1240	DIGITAL MULTIMETER	OPER/SVCE	\$17.00
WESTON	798 TYPE 5B	TUBE CHECKER (NO SCH)	OPERATING	\$10.25
WESTON	980	ANALYZER	OPERATING	\$11.00
WESTON	983	OSCILLOSCOPE	OPERATING	\$13.50
WHIPPANY LABS	LI'L LULU	RECEIVER	OPERATING	\$17.50
WHIPPANY LABS	LI'L LULU	TRANSMITTER	OPERATING	\$13.00
WILCOX ELECTRIC	113A	RECEIVER BAY	OPERATING	\$7.25
WILCOX ELECTRIC	CW3	RECEIVER	OPERATING	\$13.00
WILCOX ELECTRIC	F3	RECEIVER	OPERATING	\$13.50
WILSON	HH-505-D4	TRANSCEIVER	OPER/SVCE	\$11.00
WILSON	MARK II, IV	TRANSCEIVER 2M	OPER/SVCE	\$11.00
WILSON	SCB-1C	SCANNER	OPER/SVCE	\$9.00
WILSON	SCO-1C	SCANNER	OPER/SVCE	\$9.00
WILSON	SCP-1C	SCANNER	OPER/SVCE	\$9.00
WILSON	SY33	ANTENNA	ASSEMBLY	\$8.50
WILSON	SYSTEM 1	ANTENNA 10/15/20	ASSEMBLY	\$7.00
WILSON	T-1402SM	TRANSCEIVER	SERVICE	\$12.00
WILSON	WE-224	TRANSCEIVER(PARTIAL)	OPERATING	\$11.00
WILSON	WL-604	TRANSCEIVER	OPER/SVCE	\$13.50
WIN-TRONIX	810	TESTER	OPERATING	\$7.00
WOLLENSAK	1281	TAPE RECORDER	OPERATING	\$9.00
WOLLENSAK	2552 AV	RECORDER VISUAL SYNC	SERVICE	\$15.00
WOLLENSAK	2590 AV	RECORDER VISUAL SYNC	SERVICE	\$31.00
WOLLENSAK	2595 AV	PLAYER VISUAL SYNC	SERVICE	\$31.00
WOLLENSAK	2610, 2620	RECORDER	SERVICE	\$15.00
WOLLENSAK	2620	RECORDER	SERVICE	\$15.00
WOLLENSAK	2658 AV	CASSETTE/SLIDE SYS.	SERVICE	\$17.00
WOLLENSAK	2750	CASSETTE MASTER	SERVICE	\$17.50
WOLLENSAK	2760	CASSETTE COPIER	SERVICE	\$17.50
WOLLENSAK	2770AV/2780AV	DUPLICATOR	SERVICE	\$19.00
WOLLENSAK	3500	RECORDER	SERVICE	\$15.00
WOLLENSAK	4350	RECORDER	SERVICE	\$14.00
WOLLENSAK	6000, 6020AV	RECORDER	SERVICE	\$14.00
WOLLENSAK	6030	REEL MASTER	SERVICE	\$17.50
WOLLENSAK	880 T 4500	RECORDER	SERVICE	\$14.00
WOLLENSAK	T-1500	RECORDER	OPERATING	\$7.25
WOLLENSAK	T-1500	RECORDER (NO SOU)	SERVICE	\$9.00
WOLLENSAK WOLLENSAK	T-1515-4 T-1600, -1616	RECORDER (NO SCH)	OPERATING	\$4.00
WOLLENSAK	T-1800, -1818	RECORDER RECORDER	SERVICE SERVICE	\$14.00
TOLLLINOAN	171000, 41010	RECORDER	SERVICE	\$14.00

COMPANY	MODEL	DESCRIPTION	TYPE	PRICE
WOLLENSAK	T-1980, T-1981	RECORDER	SERVICE	\$10.25
WRL GLOBE	6-2	VFO	OPERATING	\$9.75
WRL GLOBE	755-A	VFO	OPERATING	\$13.00
WRL GLOBE	CHAMPION (150A/B)	TRANSMITTER	OPERATING	\$6.25
WRL GLOBE	CHAMPION (165)	TRANSMITTER	OPERATING	\$6.00
WRL GLOBE	CHAMPION (175A)	TRANSMITTER	OPERATING	\$6.50
WRL GLOBE	CHAMPION (300)	TRANSMITTER	OPERATING	\$12.00
WRL GLOBE	CHAMPION (300)	TRANSMITTER	ASSEMBLY	\$15.00
WRL GLOBE	CHIEF 90	TRANSMITTER	OPERATING	\$13.50
WRL GLOBE	CHIEF 90A	TRANSMITTER	OPERATING	\$13.50
WRL GLOBE	DUO-BANDER 84	TRANSCEIVER	OPERATING	\$12.00
WRL GLOBE	GLOBE KING 500C	TRANSMITTER	OPERATING	\$11.00
WRL GLOBE	LA-1	LINEAR AMPLIFIER	ASSY/OPER	\$13.50
WRL GLOBE	SCOUT 680	TRANSMITTER	OPERATING	\$14.00
WRL GLOBE	SCOUT 680A	TRANSMITTER	OPERATING	\$13.00
WRL GLOBE	SM-90	MODULATOR (SCREEN)	ASSY/OPER	\$10.25
WRL GLOBE	UM-1	MODULATOR	OPERATING	\$2.00
YAESU	CPU-2500R	TRANSCEIVER 2M FM	OPER/SVCE	\$14.00
YAESU	FC-901	ANTENNA COUPLER	OPERATING	\$7.00
YAESU	FL-2100B	LINEAR AMPLIFIER	OPERATING	\$11.00
YAESU	FLDX 400/500	TRANSMITTER	OPERATING	\$11.00
YAESU	FRG-7	RECEIVER (NO SCH)	OPERATING	\$10.25
YAESU	FRG-7000	RECEIVER	OPERATING	\$12.00
YAESU	FRG-9600	RECEIVER (NO SCH)	OPERATING OPERATING	\$14.00
YAESU	FT DX401	TRANSCEIVER	OPERATING	\$11.00 \$17.50
YAESU	FT-1000	TRANSCEIVER (NO SCH)	OPERATING	\$17.50
YAESU	FT-101	TRANSCEIVER (NO SCH)	SERVICE	\$39.00
YAESU	FT-101,-B,-E/EE/EX	TRANSCEIVER . TRANSCEIVER	OPERATING	\$17.50
YAESU	FT-101ZD		SERVICE	\$31.00
YAESU	FT-101ZD	TRANSCEIVER 2M	OPERATING	\$13.00
YAESU	FT-211RH	TRANSCEIVER 2M TRANSCEIVER 2M	SERVICE	\$31.00
YAESU	FT-221 SERIES FT-227RB	TRANSCEIVER 2M	OPERATING	\$12.00
YAESU	FT-301	TRANSCEIVER	OPER/SVCE	\$15.00
YAESU	FT-501	TRANSCEIVER	OPERATING	\$14.00
YAESU YAESU	FT-625R	TRANSCEIVER 6M	OPER/SVCE	\$17.00
YAESU	FT-625RD	TRANSCEIVER 6M	OPER/SVCE	\$17.00
YAESU	FT-7	TRANSCEIVER (NO SCH)	OPER/SVCE	\$13.50
YAESU	FT-712RH	TRANSCEIVER 440 (NO SCH)	OPERATING	\$14.00
YAESU	FT-726R	TRANSCEIVER 6, 2, 432	OPERATING	\$14.00
YAESU	FT-726R	TRANSCEIVER 6, 2, 432	SERVICE	\$27.50
YAESU	FT-757GX	TRANSCEIVER (NO SCH)	OPERATING	\$13.50
YAESU	FT-757GX	TRANSCEIVER	SERVICE	\$19.50
YAESU	FT-757GX	CAT SYSTEM SERIAL INTER.	OPERATING	\$5.00
YAESU	FT-757GX II	TRANSCEIVER	SERVICE	\$16.00
YAESU	FT-890	TRANSCEIVER	OPERATING	\$17.50
YAESU	FT-901	TRANSCEIVER	SCHEMATIC	\$1.00
YAESU	FT-901DM	TRANSCEIVER	SERVICE	\$32.50
YAESU	FT-ONE	TRANSCEIVER (NO SCH)	OPERATING	\$14.00
YAESU	FT-ONE	TRANSCEIVER	SERVICE	\$32.00
YAESU	FT620B	TRANSCEIVER 6M	OPER/SVCE	\$13.50
YAESU	FV-101B	EXTERNAL VFO	OPERATING	\$7.00
YAESU	SC-1	STATION CONSOLE	OPERATING	\$4.00
YAESU	SP-101PB	PHONE PATCH/SPK	OPERATING	\$7.00
YAESU	YO-100	MONITORSCOPE	OPERATING	\$11.00
ZENITH	852-241	FREQUENCY COUNTER	OPERATING	\$6.50
ZENITH	H500	RECEIVER TRANS-OCEANIC	SERVICE	\$4.00 \$7.75
ZENITH	ROYAL 3000-1	RECEIVER TRANSOCEANIC	SERVICE SERVICE	\$8.25
ZENITH	ROYAL D7000	RECEIVER TRANSOCEANIC	CENTIOL	40.23



ORDER FORM

#007-9700

The Manual Man

Peter A. Markavage 27 Walling St., Sayreville, NJ 08872 Phone: (2018) 238-8964

Company	Model	Description	Туре	Pric
		over \$50, subtract \$2.50		
Check this box fo address change.	Total 1st Clas			\$0.00
	Total 1st Clas	s Shipping Enclosed Name		\$0.00
address change.	Total 1st Clas f Amount	Shipping Enclosed NameAddress		\$0.00
address change. MENT: PAYAB	Total 1st Clas Amount	Shipping Enclosed Name Address City		\$0.00
address change.	Total 1st Clas Amount	Name Address City State Ham Call Sign	Zip Code	\$0.00
address change. MENT: PAYAB	Total 1st Clas Amount	Shipping Enclosed Name Address City	Zip Code	\$0.00
MENT: PAYAB	Total 1st Clas Amount	Name Address City State Ham Call Sign	Zip CodeExt.	\$0.00

THE MANUAL MAN Pete Markavage 27 Walling St. Sayreville, NJ 08872-1818

ORDER FORM

#007-9700



The Manual Man

Peter A. Markavage 27 Walling St., Sayreville, NJ 08872 Phone: (33) 238-8964

How to Order:

Company	Model	Description	Туре	Price
	1			
				-
]			
	Subtota	L		
	Orders	over \$50, subtract \$2.50		
	Total	***************************************		
	1st Clas	s Shipping	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$0.00
Check this box		•		
address change		Enclosed		
		Name		
		Address		
MENT: PAYA	BLE TO	City		
A. MARKAV		State	Zip Code	
		Ham Call Sign		
		Phone # ()	Ext.	
	D 4	:40 holow 4hia li		
		<u>ite below this li</u>	ile	
	Paymen	t/Shipping Statement		
r check or money	order was received	on for	·	

THE MANUAL MAI

27 Walling Street
Sayreville, NJ 08872-1818

MANUFACTURER	MODEL	DESCRIPTION	COST
Hallicrafters	various early models	O/S means Operating and Service	-
HALLICRAFTERS	5R10A, 5R100A	BC-SHORTWAVE RADIO OP/SERVICE (O/S)	12
HALLICRAFTERS	5R10A	SAMS	8
HALLICRAFTERS	5R40	BC-SW PORTABLE O/S	12
HALLICRAFTERS	8R40, 8R40C	RADIO-PHONO COMB. O/S	14
HALLICRAFTERS	FPM-200	HF XCVR	20
HALLICRAFTERS	HA-1	TO KEYER O/S	14
HALLICRAFTERS	HQ-170A	RECEIVER	22
HALLICRAFTERS	HT-2A	30-40mhz+115-135mhz Transcvr	24
HALLICRAFTERS	HT-25	2 WAY FM RADIO-TELPHONE 25-50MH	20
HALLICRAFTERS	HT-26	2-WAY FM RADIO-TELEPHONE 144-174 OP/SER	16
HALLICRAFTERS	HT-30	Mark I Transmitter O/S	21
HALLICRAFTERS	HT-32	TRANSMITTER O/S	21
HALLICRAFTERS	HT-32A	Transmitter O/S	21
HALLICRAFTERS	HT-33 Mark I	AMPLIFIER O/S	14
HALLICRAFTERS	t company of the control of the cont		
HALLICRAFTERS	HT-37	TRANSMITTER O/S	18
HALLICRAFTERS	S-19R	SKY BUDDY RECEIVER O/S	17
HALLICRAFTERS	S-22R, S-22-R	Skyrider Marine O/S	17
HALLICRAFTERS	S-27	Receiver O/S	13
HALLICRAFTERS	S-38	RECEIVER	16
HALLICRAFTERS	S-40B, S-40BU	RECEIVER O/S	13
HALLICRAFTERS	S-41G, S-41W	RECEIVER /	15
Hallicrafters	S-41G, S-41W	Sams, Receiver	10
Hallicrafters	S-47	Sams, Receiver	10

***************************************	******* 2: *** . ******* ***************		~ ,~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
HALLICRAFTERS	S-53A, S53AU	RECEIVER O/S	14
HALLICRAFTERS	S-72	RECEIVER O/S	15
Hallicrafters	S-72	SAMS, Receiver	10
HALLICRAFTERS	S-76, S-76U	RECEIVER O/S	15
HALLICRAFTERS	S-77	RECEIVER Service Manual	13
HALLICRAFTERS	S-78	RECEIVER O/S	13
HALLICRAFTERS	S-78A	RECEIVER O/S	13
HALLICRAFTERS	S-80	RECEIVER O/S	13
HALLICRAFTERS	S-81	RECEIVER O/S	13
HALLICRAFTERS	S-85, S-85U	RECEIVER O/S	13
HALLICRAFTERS	S-95	RECEIVER O/S	12
HALLICRAFTERS	SR-75	RECEIVER O/S (no sch)	11
HALLICRAFTERS	SX-25	RECEIVER SUPER DEFIANT O/S	16
HALLICRAFTERS	SX-28	RECEIVER O/S	17
HALLICRAFTER	SX-42	RECEIVER, Instruction W/SER.BULLETIN	22
Hallicrafters	SX-43	Sams, Receiver	10
HALLICRAFTERS	SX-62	RECEIVER O/S	15
HALLICRAFTERS	SX-62B	RECEIVER O/S	15
HALLICRAFTER	SX-71	RECEIVER	15
Hallicrafters	SX-71	SAMS, Receiver	10
HALLICRAFTERS	S-85, S-85U	RECEIVER	16
HALLICRAFTERS	SX-88	RECEIVER O/S	22
HALLICRAFTERS	SX-96	RECEIVER, MARK I O/S	18
HALLICRAFTERS	SX-96	RECEIVER, MARK I and IA O/S	18
HALLICRAFTERS	SX-99, SX-99U	RECEIVER, MARK I O/S	16
Hallicrafters	SX-99, SX-99U	Sams, Mark I	10
HALLICRAFTERS	SX-100	Receiver, Mark II	16

HALLICRAFTERS	SX-101A	Receiver, O/S	20
HALLICRAFTER	SX-115	RECEIVER O/S	20
· · · · · · · · · · · · · · · · · · ·			
Hallicrafter	TW-1000	World-Wide 8 Band Portable SERVICE	20
HAMMARLUND	HK-1B	SS KEYER	9
HALLICRAFTERS	HQ-100A	Receiver	20
HAMMARLUND	HQ-110	RECEIVER	16
HAMMARLUND	HQ-120X	RECEIVER	13
HAMMARLUND	HQ-129X	RECEIVER(Sams)	16
HAMMARLUND	HQ-129X	RECEIVER(Hammarlund)	16
Hammarlund	HQ-129X	Both of the above for	28
Hammarlund	HQ-145, Hq-145C, HQ-145E	Communications Receiver	19
Hammarlund	HQ-145A Series	Receiver	20
HAMMARLUND	HQ-150	RECEIVER	20
HAMMARLUND	HQ-180	RECEIVER	21
HAMMARLUND	schematics (only)	HQ180, 180A,180AX, 180XE	7shpc
HAMMARLUND	HQ-200	INSTN AND SERVICE	20
HAMMARLUND	HX-500	100 WATT TRANSMITTER	22
HAMMARLUND	HXL-ONE	1.5 KW XMTR	17
HAMMARLUND	SP-400X	RECEIVER	20
Harmon-Kardon	Citation I	Sams Stereo Preamp	10
Harmon-Kardon	Citation II	Sams- 10 tube stereo amp	10
Harmon-Kardon	Citation III	Sams FM Tuner	10
Harmon-Kardon	Citation IV	Sams Stereo Preamp	10
Harmon-Kardon	Citation V	Sams Stereo Amp	10
Harmon-Kardon	TA-260	Sams Stereo Festival II	12

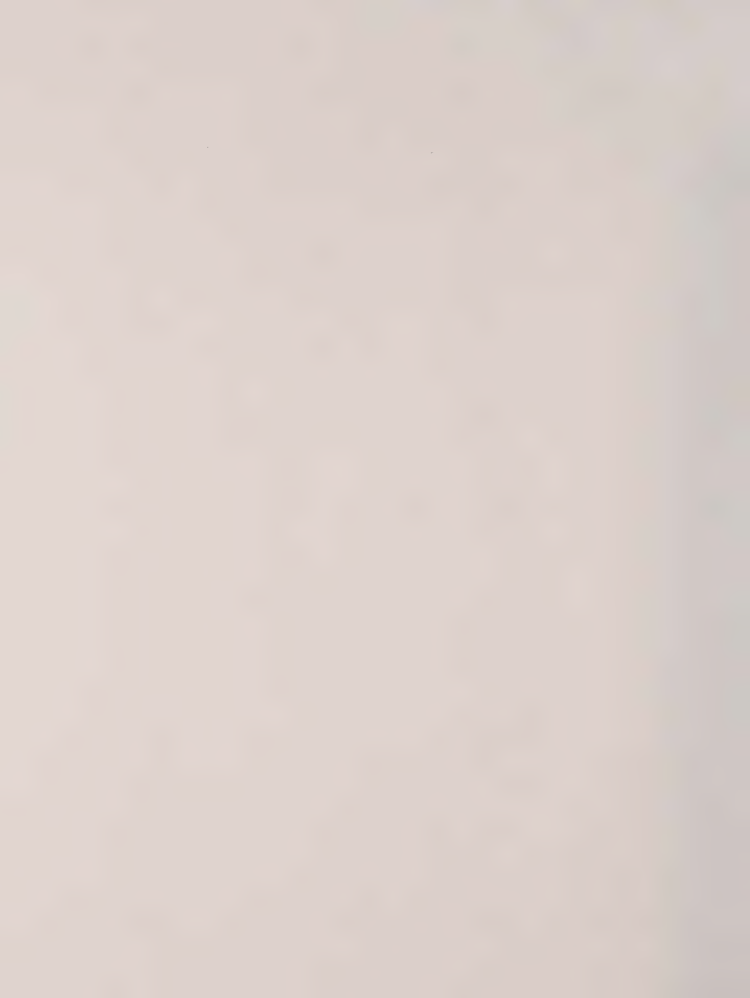
Harvey Wells	TBS-50B/C/D	Transmitter	17
Harvey Wells	APS-90	Power supply schematic only,	3.50 pp
HEATHKIT	AA-1	AUDIO ANALYZER	15
HEATHKIT	AA-18	SS AMPLIFIER	15
HEATHKIT	AC-1	ANTENNA COUPLER	13
HEATHKIT	AG-10	SINE-SQUARE WAVE GENTR	17
HEATHKIT	AG-8	AUDIO GENERATOR	18
HEATHKIT	AM-1	ANTENNA IMPED. METER	7
HEATHKIT	AM-2	SWR METER	9
HEATHKIT	AR-3	RECEIVER(C)	18
HEATHKIT	AR-1219	AM-FM RCVR SCHEM.ONLY	4
HEATHKIT	AV-3	AUDIO VTVM	14
HEATHKIT	AT-1	TRANSMITTER	19
HEATHKIT	DX-35	XMTR	16
HEATHKIT	DX-40	TRANSMITTER(XMTR)	21
HEATHKIT	DX-40B	XMTR	21
HEATHKIT	DX-60	XMTR	17
HEATHKIT	DX-100	SPECS/DIAGRAM Only	5
HEATHKIT	DX-100B	XMTR	26
HEATHKIT	DX-100B	XMTR (COND)	19
HEATHKIT	GC-1107	DIGITAL CLOCK	16
HEATHKIT	GC-1108	DIGITAL CLOCK	17
HEATHKIT	GD-18	GRID DIP METER	15
HEATHKIT	GD-49	The Informer(ultrasonic intrusion alarm)	18
HEATHKIT	GD-1157	AUTO ALARM	16
HEATHKIT	GD-1157A	SIREN ACCESSORY	16
HEATHKIT	GH-12A	MICROPHONE	3

HEATHKIT	GR-81	SW Listeners Radio(Cond'nsed)	12
HEATHKIT	GR-54	Receiver (schematic only)	3
HEATHKIT	GRA-601	TV CLOCK ACCESSORY	15
HEATHKIT	AR-3	Early Receiver	15
HEATHKIT	H-14	LINE PRINTER	22
HEATHKIT	H-25	HIGH SPEED PRINTER	22
HEATHKIT	HA-201	2 MTR AMP	15
HEATHKIT	HA-202	2 MTR AMP	16
HEATHKIT	HD-10	KEYER	13
HEATHKIT	HD-1234	COAXIAL SWITCH	9
HEATHKIT	HD-1250	GRID DIP METER	17
HEATHKIT	HD-1274	OUTLET BOX	9
HEATHKIT	HD-1410	KEYER	19
HEATHKIT	HD-1418	Active Filter	16
HEATHKIT	HD-1422	Antenna Noise Bridge	15
HEATHKIT	HD-1424	ACTIVE ANTENNA	15
HEATHKIT	HD-1984	MICODER II	16
HEATHKIT	HDP-121A	MIKE	3
HEATHKIT	HDP-21A	MIKE	3
HEATHKIT	HG-10B	VFO (Excludes put-together instns)	13
HEATHKIT	HM-102	Swr/Power	13
HEATHKIT	HM-10A	TUNNEL DIPPER	13
HEATHKIT	HM-11	POWER SWR METER	11
HEATHKIT	HM-15	POWER/SWR BRIDGE	9
HEATHKIT	HM-2102	VHF WATTMETER	16
HEATHKIT	HM-2141	VHF DUAL WATTMETER, condensed.	12
HEATHKIT	HP-1144	Power Supply	16

HEATHKIT	HP-13B	SS POWER SUPPLY	16
HEATHKIT	HP-23A	POWER SUPPLY	10
HEATHKIT	HS-1661	STATION SPEAKER	8
HEATHKIT	HW-7	QRP CW TRANSMITTER with various mod info. Exc.	21
HEATHKIT	HW-8	QRP CW TRANSMITTER	23
HEATHKIT	HW-9	QRP CW TRANSCEIVER (C)	25
HEATHKIT	HW-10	SHAWNEE Assembly,138 pgs and many foldouts	65
HEATHKIT	HW-12A	75 MTR SSB XCVR(condnsed)	16
HEATHKIT	HW-16	CW TRANSCEIVER	17
HEATHKIT	HW-22A	40 METER SSB XCVR	19
HEATHKIT	HW-29	6 METER TRANSCEIVER	18
Heathkit	HW-30	TWO'ER TRANSCEIVER	16
HEATHKIT	HW-101	100 WATT Xcvr,(conds'd/still huge)	28
HEATHKIT	HW-202	2 MTR FM XCVR - Optn, Descptn, parts, crystal info, schematic only.(Cond'sd)	11
HEATHKIT	HW-2021	2 MTR HANDHELD	17
HEATHKIT	HWA-2021	2M HAND HELD XCVR	22
HEATHKIT	HWA-2021-3	AUTOPATCH ENCODER	21
HEATHKIT	HWA-7-1	POWER SUPPLY	16
HEATHKIT	HX-10	MARAUDER SSB XMTR . OPNG/SVC	30
HEATHKIT	IB-2A	IMPED. BRIDGE-rough/partial	16
HEATHKIT	IB-28	IMPED. BRIDGE	15
HEATHKIT	IB-5281	RLC BRIDGE (cond)	8
HEATHKIT	ID-4804	BYTE PROBE	7
HEATHKIT	IG-102	SIGNAL GENTR	16
HEATHKIT	IG-1271	FUNCTION GENTR	18

It-1271 FUNTION GENERAL 18

HEATHKIT	IC 5290	DE OCCULATOR	
	IG-5280	RF OSCILLATOR	17
HEATHKIT	IGW-72	AF AUDIO Generator	16
HEATHKIT	IM-11	VTVM	17
HEATHKIT	IM-17	SS VOLTMETER	12
HEATHKIT	IM-18	VTVM	16
HEATHKIT	IM-32	SERVICE BENCH VTVM(SCHEMATIC	2
HEATHKIT	IM-2400	FREQUENCY COUNTER	21
HEATHKIT	IM-38	VTVM	16
HEATHKIT	IM-4100	FREQUENCY COUNTER	19
HEATHKIT	IM-5210	40 KV PROBE	10
HEATHKIT	IN-3137	RESISTOR SUB. BOX	:11
HEATHKIT	IP-2715	BATTERY ELIMINATOR	13
HEATHKIT	IP-2718	TRI-POWER SUPPLY	16
HEATHKIT	IPA-5280-1	AC POWER SUPPLY	19
HEATHKIT	IT-11	CAPACITOR CHECKER	13
HEATHKIT	IT-11	CAPACITOR CHECKER MOD	4
HEATHKIT	IT-12	AF/RF SIG TRACER	14
HEATHKIT	IT-5283	SIGNAL TRACER	17
HEATHKIT	IT-7410	LOGIC PROBE	16
HEATHKIT	M -1	HANDITESTER KIT (manual) (1955)	12
HEATHKIT	MI-11A	DEPTH SOUNDER	15
HEATHKIT	OM-1	SCOPE	16
HEATHKIT	OM-3	SCOPE	16
HEATHKIT	PK-3	PROBE	8
HEATHKIT	PKW-3	RF PROBE	2
HEATHKIT	PS-4	POWER SUPPLY	5
HEATHKIT	QM-1	Q Meter (cond)	. 12
The state of the s	A 44.00 000 A A 400 MAY WE ANALON AND ANALON		



HEATHKIT	RX-1	MOHAWK RECEIVER	19
HEATHKIT	SA-1480	REMOTE ANT. SWITCH	11
HEATHKIT	SB-10	SSB ADAPTOR	18
HEATHKIT	SB-100	100 WATT TRANSCEIVER	28
HEATHKIT	SB-200	KW INPUT LINEAR AMP	18
HEATHKIT	SB-220	2KW LINEAR AMP	17
		(CONDENSED)	. 17
HEATHKIT	SB-230	ASSEMBLY Manual (excludes put-together insns; includes all else w/schematics etcetc)	20
HEATHKIT	SB-620	SCOPE(SCANALYZER)	20
HEATHKIT	SB-630	STATION CONSOLE	19
HEATHKIT	SB-634	STATION CONSOLE	20
HEATHKIT	SB-1000	Amplifier	33
HEATHKIT	SBA-300-3	6 MTR CONVERTER	16
HEATHKIT	SBA-300-4	2 MTR CONVERTER	16
HEATHKIT	SG-8	SIGNAL GENERATOR	12
HEATHKIT	SK-100	EDUCATIONAL SERIES	18
HEATHKIT	SK-101	VARIABLE POWER SUPPLY	17
HEATHKIT	SK-209	AC CONDUCTOR POWER CTL	14
HEATHKIT	SK-211	AC Power Monitor	15
HEATHKIT	SP-99	STATION SPEAKER	11
HEATHKIT	TA-17	SS COMBO AMPL	16
HEATHKIT	TC-2	TUBE CHECKER	17
HEATHKIT	TS-4	TV ALIGNMENT GENTR	16
HEATHKIT	UT-1	POWER SUPPLY	8
HEATHKIT	V-4A	VTVM	10
HEATHKIT	V-7A	VTVM	15
HEATHKIT	VF-1	VFO	15
HEATHKIT	: VF-1	VFO	15



HEATHKIT	VF-2031	2 MTR H HELD	22
HEATHKIT	VFA-201-3	AUTO PATCH ENCODER	16
HEATHKIT	VP-1-12	POWER SUPPLY	10



MANUFACTURER	MODEL	DESCRIPTION	COS'
Henry Radio	Various Specifications 2K Classic, 2KClassic X, 3K Classic Mark II, 3K Classic X Mark II, 5K Classic,	Manufacturer's Sheets including specs . Specify Model . \$4 each shipped	4
HENRY Radio	2002A/2004A	RF Amplifier	15
HENRY Radio	2K-4	2KW TRANSMITTER AMP	10
HENRY Radio	2KD-2KD	2KW TRANSMITTER AMP	15
HENRY Radio	S-30	30 WATT 1.5 DRIVE AMP	3
HENRY Radio	TEMPO ONE	Instruction, alignment, etc	17
HENRY Radio	TEMPO 220	VHF/FM 200-230MHZ ,O&M manual,commc'l	19
Hewlett Packard	none	Brochure 50/60's? (original, 4 pg)	8
HEWLETT PACKARD	2FRA, 2FRAM	Two Pen Recorder	30
Hewlett Packard	400C	AC VTVM	15
HEWLETT PACKARD	150A, 150AR	Oscilloscope	25
HEWLETT PACKARD	202A	Low Frequency Funct. Genert'r	20
Hewlett Packard	200CD/CDR	Wide Range Osc. serial 8739 up	17
HEWLETT PACKARD	200D	Audio Oscillator, s/n 70000 up	14
HEWLETT PACKARD	218A	Digital Delay Generator	35
HEWLETT PACKARD	219A 219B 219C	Digital Delay Plug-In	31
HEWLETT PACKD	400D/H/L	AC VTVM	15
HEWLETT PACKARD	340B	Noise Figure Meter	20

HEWLETT-PACK'D	350C/D	ATTENUATOR SET	18.
HEWLETT-PACK'D	400 SERIES	VTVM	21
HEWLETT PACKARD	415B	Standing Wave Indicator	16
HEWLETT PACKARD	431B	Power Meter	26
HEWLETT-PACK'D	528A	LOGIC CLIP	12
HEWLETT PACKARD	618B	SHF SIGNAL GENERATOR	23
HEWLETT PACKARD	651A	Test Oscillator	· 32
HEWLETT PACKARD	1111A	AC Current Amplifier	20
HEWLETT PACKARD	1615A	Logic Analyzer, Original, huge	50
HEWLETT PACKARD	1755A	Vertical Amplifier	: 25
HEWLETT PACKARD	1781B	Delay Generator	30
HEWLETT PACKARD	1782A	Display Scanner	25
HEWLETT PACKARD	1783A	Time Mark Generator	20
HEWLETT PACKARD	1801A	Dual Channel Vertical Amplifier	30
Hewlett Packard	· 2212A	Voltage-to-Frequency Converter	28
Hewlett Packard	2470A	Data Amplifier	29
Hewlett Packard	2480 Series	Signal Condition Equipment	40
Hewlett Packard	3430A	Digital Voltmeter	32
HEWLETT PACKARD	5050B	Digital Recorder	40

Hewlett Packard	5210A	Frequency Meter	25
HEWLETT PACKARD	5216A	Counter	36
HEWLETT PACKARD	5232A, 5532A	Electronic Counter	31
HEWLETT PACKARD	5253B	Frequency Converter	28
HEWLETT PACKARD	5300A,5310A,10533A	Measuring System(5300 w/serial prefix 1320A, 5310 w/ser.prefix #1312A, and 10533A w/circuitbd series #1128A.	28
HEWLETT PACKARD	5302A	Universal Counter, without schematics	25
HEWLETT PACKARD	5303B	525 MHz Counter	27
HEWLETT PACKARD	6216A	Power Supply Bench	18
HEWLETT PACKARD	6217A	Power Supply	21
HEWLETT PACKARD	6234A	Dual Output Pwr Supply, Serials 1822A-00101 and above	, 17
HEWLETT PACKARD	6235A	Triple Output Pwr Supply, serials 1752A-00101 and above	
HEWLETT PACKARD	6255A	DC Power Supply DPR Series	20
HEWLETT PACKARD	6281A	DC Power Supply, MPB-3 Series, S/N prefix 6A	23
HEWLETT PACKARD	8406A	Frequency Comb Generator	21
HEWLETT PACKARD	8551B	Spectrum Analyzer RF Section, original only	40
HEWLETT PACKARD	8605A	Sweep Oscillator, Operating Instr.	20
HEWLETT PACKARD	10528A	Logic Clip	7
Hewlett Packard	DY-2401C	Integrating Digital Voltmeter - original, only 1 available	40
HICKOK	AC51-T53-530-510X	TUBE DATA	

HITACHI	A-V60A	AC ADAPTOR/CHARGER	3
HUFFCO	TWS-10		15
HUNTER	2000-C	2KW LINEAR	15
HUSTLER	4-BTV	TRAP VERTICAL	8
HUSTLER	G6-144/A		9
HUSTLER	HOT-10	10 MTR MOBILE	5
HUSTLER	HT-144	5/8 WAVE MOBILE	5
HUSTLER	RM	RESONATORS, VARIOUS LGTHS	5
HY-GAIN	152 MT-3	10/15/20 M. BEAM	: 18
HY-GAIN	18AVQ	238 INSTALLATION/OPTN INSTRNS	2
HY-GAIN	265		8
HY-GAIN	270	2 MTR 8 FT. VERTICAL(TELEX)	10
HY-GAIN	2BDQ, 2TDQ	1/2 WAVE DOUBLET 40-80MTR	8
HY-GAIN	3 ELEMENT TRAP		ask
HY-GAIN	BN-86	BALUN INSTALLATION/OPTN	· · · · · · · · · · · · · · · · · · ·
HY-GAIN	CD-45-II	ROTATOR SYSTEM	15
HY-GAIN	Cl	Center Insulator details	2
HY-GAIN	EX-14	4 ELEMENT 10/15/20 EXPLORER 14	20
HY-GAIN	TH3-MK3	3 EL.10-15-20 M Triband Ant.	9

ICC	IC-711	DYNAMIC TESTER	***************************************
ICOM	AT-100, AT-500	Automatic Antenna Tuner	16
ICOM	AT-130	Auto Antenna Tuner	15
ICOM	AT-150	Automatic Antenna Tuner	16
ICOM	IC-2A/AT/E	2 MTR HH	. 18
ICOM	IC-2A/AT/E	2 MTR HH SERVICE	34
ICOM	IC-02A /AT/E	2 MTR HH	17
ICOM	IC-22S	2 MTR TRANSCEIVER	16
ICOM	IC-24AT/ET	DUAL BAND UNIT	17
ICOM	IC-25A/E	DUAL BAND UNIT	16
ICOM	IC-27/A/E	2 MTR	16
ICOM	IC-2SAT, IC2SET	2 MTR HH	22
ICOM	IC-T2H	2 MTR HH	14
ICOM	IC-211	2MTR TRANSCVER ,Instruction Manual, many diagrams/schematic	22
ICOM	IC-229A,IC-229E,IC-229H	2 MTR FM TRANSCVR	21
ICOM	IC-245	2 MTR FM(SSB-CW) Dig. Synth. Transcvr	21
COM	IC-255A	2 MTR FM TRANSCVR	21
ICOM	IC-502	6MTR SSB PORTABLE XCVR	17
ICOM	IC-551	6MTR ALL MODE XCVR	18

ICOM	IC-701	INSTRUCTION MANUAL(inclds.ps)	20
ICOM	IC-701 POWER	POWER SUPPLY	3
ICOM	IC-706 MARK IIG	INSTRUC. MANUAL	29
ICOM	IC-730	INSTRUC. MANUAL	21
ICOM	IC-735	TRANSCEIVER, HF	18
ICOM	IC-740	HF TRANSCEIVER	18
ICOM	IC-730 VAR. INSTALLATION OF .7 UNITS	ICEX195/202/203/205, FL30/44/45w/sche.for 195/202/203/205all for \$14 or \$4 each	14/4
ICOM	IC-746	INSTRUC. MANUAL	ask
ICOM	IC-751	HF GEN.COVERAGE TRANSCVR	25
ICOM	IC-761	HF GEN.COVERAGE TRANSCVR	25
ICOM	IC-910H	INSTR. MANUAL	ask
ICOM	IC-R71A/E/D	INSTR. MANUAL	24
ICOM	IC-Q7A	INSTR. MANUAL	ask
ICOM	IC-R3	INSTR. MANUAL	ask
ICOM	HM-8	Microphone	3
ICOM	T-81A	INSTR. MANUAL	ask
ICOM	W-2A	INSTR. MANUAL	ask
ICOM	ML1	MOBILE BOOSTER	18
ICOM	SP-20	EXT. SPKR W/AUDIO FILTERS	3

MANUFACTURER	MODEL	DESCRIPTION	PRICE
JBL Inc	6230/6260	Power Amplifier	21
JERROLD	704B	FIELD STRENGTH METER	\$11
JOHNSON	122	Viking VFO	16
JOHNSON	250-37/38	DIR. COUPLER INDICATOR	3
JOHNSON	2520-20	LP FILTER	1
JOHNSON	ADVENTURER	TRANSMITTER	16
JOHNSON	240-201	6N2 TRANSMITTER	15
JOHNSON	242-109 Messenger	popular cb handheld	15
JOHNSON	250-28	100 KC CRYSTAL CALIBRATOR	3
JOHNSON	250- , MATCHBOX,	250-23, 250-23-3, 250-30, 250- 30-3	9
JOHNSON	RANGER	TRANSMITTER	17
JOHNSON	VIKING VALIANT	TRANSMITTER	18
JOHNSON	250-46 VIKING	PHONE PATCH(INSTALLN/ADJMT)	3
JOHNSON	VIKING I	XMTR	17
Johnson	VIKING VALIANT II	TRANSMITTER	18
Johnson	557 FLEETCOM	UHF FM SCHEMATIC ONLY	3
JOHNSON	VARIOUS MODELS, BROCHURE	W/SCHEMATICS A COPY.	5
JRC	JST-135	HF XCVR IN JAPANESE!	20
JVC	4RD-1405/U/F	S. Tape Deck - SERVICE	20
K1FO/K2RIW	432 MHZ	19 AND 22 EL BEAM	18
KANTRONICS	PC-COMBO Manual	w/disc, Pacterm Kanterm Superfax	18
Kantronics	"Rock Hound"	Crystal QRP transmitter	3
KDK	FM 144-10SXRII	(OPERATING) 2M	17
KDK	FM 144-105SRII	(SERVICE) should be used with aboveBoth \$30.	17
KDK	FM 2016A/E	2 MTR TRANSCVR	10
KDK	FM 2023	2 MTR TRANSCVR	12
Keithley nstruments	210	Electrometer	ask
Keithley nstruments	502	Milliohmmeter	ask
KENWOOD	3530A	SERVICE MANUAL 220MH7	20

	THE STATE OF THE PARTY WAS ARRESTED BY THE STATE OF THE S	XCVR	
KENWOOD	AT-120	TUNER	10
KENWOOD	AT-200	SERVICE	10
KENWOOD	AT-250	TUNER	8
KENWOOD	AT-440	TUNER Installation Directions	3
KENWOOD	BC-15	BATTERY CHARGER	4
KENWOOD	DG-5	DIGITAL DISPLAY	15
KENWOOD	IC-10	Instr. Manual, 31 pages/programming/440S application/re IC-10 kit	15
KENWOOD	IF-232C	Interface Instr. Manual	5
KENWOOD?	Command Description for Kenwood Computer Interfaces	Believe for other Kenwd sets but models not identified	5
KENWOOD	KPS-12	POWER SUPPLY	12
KENWOOD	KR-100	SS AM-FM STEREO RCVR	12
KENWOOD	PC-1A	FONE PATCH	4
KENWOOD	PS-30	POWER SUPPLY	4
KENWOOD	PS-430	Power Supply	6
KENWOOD	PS-40	Power Supply	6
KENWOOD	PS-50	POWER SUPPLY	6
KENWOOD	R-300	SERVICE	17
KENWOOD	R-599A	OWNERS	17
KENWOOD	R-599	OWNERS	16
KENWOOD	R-820	SERVICE	20
KENWOOD	R-2000	RCVR (Operating) English. Also available in German.	19
KENWOOD	R-2000	RCVR (SERVICE)	20
KENWOOD	SM-220	OWNERS	16
KENWOOD	SM-220	SERVICE	17
KENWOOD	SP-820	Service	20
KENWOOD	SW-2000 with SWC-1, -2, -3	SWR/POWER METER and Directional Coupler, schematics	8
KENWOOD	SWT-1, SWT-2	TUNER	5
KENWOOD	T-599	OWNERS	15
KENWOOD	TH-D7A(G)	144/440 DUAL Enhanced	15

	menter a programma menteral account of the second of the s	Features	
KENWOOD	TH-G71A/E	144/430 Dual Bander	22
KENWOOD	TH-78A/E	TRANSCVR	21
KENWOOD	TH-79A/E	TRANSCVR	21
KENWOOD	TH-79A/E	SERVICE	27
KENWOOD	TH-215A/E	2M HH	16
KENWOOD	TH-21A/AT/E	2M HH	8
KENWOOD	TH-22A/T/E	OWNERS	21
KENWOOD-	TH-25A, TH-45A, TH- 55AT	OWNERS	14
KENWOOD	TH-27A/E, TH-47A/E	2M , 440	21
KENWOOD	TH-28A/E, TH-48A/E	2M, 440	22
KENWOOD	TH-42A/AT/E	use TH-22A/AT/E	-
KENWOOD	TH-75A/E	Dual Bander, no schematic	17
KENWOOD	TH-235A/E	TRANSCVR	20
KENWOOD	TL-922	SERVICE	19
KENWOOD	TM-201B	2M XCVR	16
KENWOOD	TM-221A, TM421A (A/ES/E)	Xcvr	19
KENWOOD	TM-231A/E, TM- 331A, TM-431A/E, TM-531A/E	2/440/1200	21
KENWOOD	TM-241A/E, TM- 441A/E, TM-541A/E	Transceiver	19
KENWOOD	TM-255A/E, TM- 455A/E	2M/440	25
KENWOOD	TM-261A, TM-261EJ, TM-461	Transceiver	20
KENWOOD	TM-541A/E	Transceiver	21
KENWOOD	TM-701A/E	144/440 FM DUAL BANDER	18
KENWOOD	TM-721A, TM-721E	144/440 FM DUAL BANDER	20
KENWOOD	TM-742A, TM-742A/E, TM-642A	Transceiver	30
KENWOOD	TM-2570A, 2550A/E, 2530A	2M	18
KENWOOD	TR-751A, TR-751E	2 MTR ALL MODE- Instn.	21
KENWOOD	TR-751A, TR-751E	SERVICE	28
KENWOOD	TR-851A/E	430 MHZ ALL MODE -instn	21

Remoded From STE

KENWOOD	TR-2500	2M	15
KENWOOD	TR-7400A	XCVR OWNERS	17
KENWOOD	TR-7400A	XCVR SERVICE	19
KENWOOD	TR-7600	OWNERS	14
KENWOOD	TR-7600	SERVICE	19
KENWOOD	TR-7625	SERVICE	19
KENWOOD	TR-7950, TR-7930	XCVR Instruction Manual	16
KENWOOD	TR-7950, TR-7930 TU-79	XCVR SERVICE Manual	21
KENWOOD	TR-9000	XCVR Instruction Manual	17
KENWOOD	TR-9130	SERVICE	18
KENWOOD	TS-50S	HF XCVR INSTRUCTIONS	22
KENWOOD	TS-60S	TRANSCVR	18
KENWOOD	TS-120S, TS-120V	Operating Manual	21
KENWOOD	TS-120S	SERVICE MANUAL	22
KENWOOD	TS-130S	SERVICE	21
KENWOOD	TS-180S	SERVI CE	25
KENWOOD	TS-430S, FM-230, MB-430,SP-430,PS-430	SERVICE MANUAL	24
KENWOOD	TS-430S	HF XCVR Operating Manual	19
KENWOOD	TS-440S	HF Xcvr Operating Manaul	18
KENWOOD	TS-440S	HF XCVR SERVICE MANUAL	27
KENWOOD	TS-450S, TS-690S	Instruction Manual	24
KENWOOD	TS-450S, TS-690S	EXT. CONTROL MANUAL!	10
KENWOOD	TS-520, VFO-520,SP- 520	SERVICE MANUAL, TRIO	22
KENWOOD	TS-520S	OWNERS	21
KENWOOD	TS-520	SERVICE	22
KENWOOD	TS-520S	Service Manual	24
KENWOOD	TS-520SE	Service, differences from the the 520S, inclds parts lists, large schematic + othershould be used as a supplement to the detailed 520S Service manual.	10
KENWOOD	TS-530S	OWNERS	21
KENWOOD	TS-530S, SP-230,VRO- 240, AT-230	SERVICE MANUAL	22
KENWOOD	TS-570S, TS-570D	All Mode Multi-Bander	25

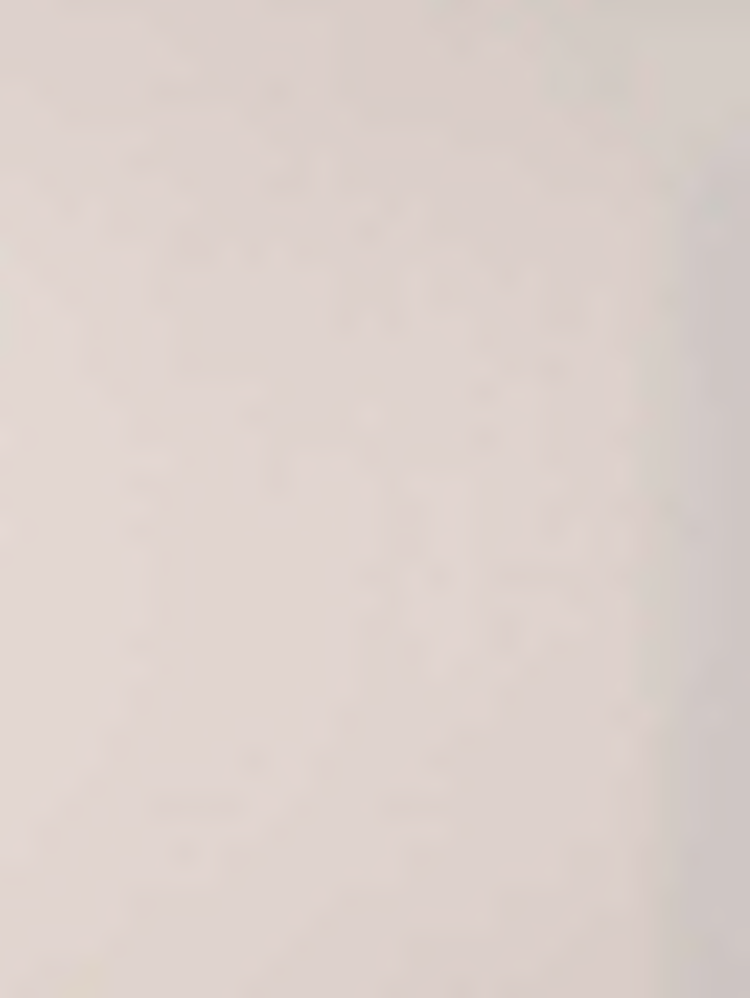
KENWOOD	TS-599A	OWNERS	
KENWOOD	TS-600	SERVICE MANUAL	24
KENWOOD	TS-660	Service Manual	21
KENWOOD	TS-700A	2 MTR ALL MODE XCVR	17
KENWOOD	TS-700S	SERVICE	23
KENWOOD	TS-780	Dual Band HH instructions	17
KENWOOD	TS-780 Including SP-71	SERVICE	26
KENWOOD	TS-790A, TS-790D	TRANSCVR	26
KENWOOD	TS-820	HF XCVR instructions	18
KENWOOD	TS-820	SERVICE Manual(use TS-820S below)	-
KENWOOD	TS-820S	HF XCVR instructions	18
KENWOOD	TS-820S, TS-820	SERVICE MANUAL	26
KENWOOD	TS-830S	HF XCVR (index missing)	20
KENWOOD	TS-830S, SP-230,VFO- 230,AT-230,DS-2(W) TYPE ONLY)	SERVICE MANUAL	26
KENWOOD	TS-850	HF XCVR IN JAPANESE	20
KENWOOD	TS-870S	HF XCVR	21
KENWOOD	TS-870S	HF XCVR SERVICE MANUAL	44
KENWOOD	TS-930S	INSTRUCTION MANUAL	19
KENWOOD	TS-930S,SP-930,SO- 1,AT-930	HF XCVR SERVICE - <u>early;</u> 1983-5 see below	25
Kenwood	TS-930S,SP-930,SO- 1,AT-930	HF XCVR SERVICE - <u>later</u> ; carries dates from 1983- 5/86/87/89/91	25
KENWOOD	TS-940	Lithium Battery Replacement	4
KENWOOD	TS-940S	Service, w/SP-940, AT-940, SO- 1, VS-1	34
KENWOOD	TS-950S, TS-950SDX	TRANSCVR	24
KENWOOD	VC-10	VHF CONVERTER FOR R-2000	3
KENWOOD	VFO-120	Remote VFO	10
KENWOOD	VFO-820	REMOTE VFO	10
KLM	2700	TRANSCVR	16
KLM	2700	TRANSCVR SERVICE	23
KLM	435-18C	CIRCULAR POLAR'ZD 18 EL BEAM	

Allied Radio / Knight-Kit	Amateur Receiver kit, 50 watt CW transmitter kit, 400 Tube Checker kit, 1000 ohms/volt VOM kit, 12 watt hi-fi Amplifier kit, Ranger AC-DC Superhet kit, Span Master 4 Band Receiver Kit, 2 Tube DX-ER kit.	Can supply various diagrams/info for early kits(see left) including schematic. Price of each is \$10 including shipping in U.S., or two for \$18.	
KNIGHT/ALLIED	FLYBACK	CHECKER	10
KNIGHT/ALLIED	KG-375	ASSEMBLY	17
KNIGHT/ALLIED	KG-375	OPERATING	17
KNIGHT/ALLIED	KG-650 Signal Generator	Schematic, voltage/resistance	5
Knight-Kit	G-30 83 Y 721	Grid Dip Meter.	15
KNIGHT/ALLIED	RANGER	AC-DC Superhet 5 tube	7
Knight-Kit	R-55	5 Band SW Receiver, Align/parts/ schematic/ operating instctns/ block diagram/ layout etc	13
KNIGHT/ALLIED	R-100A	Receiver	15
Knight-Kit	RF Z-Bridge	Impedance Bridge .	12
Knight-Kit	RG-320	32 Watt Stereo Amp(excludes puttogether instns)	12
Knight-Kit	100 KC Calibrator	Crystal Calibrator inclds/diagram	3
KNIGHT-KIT	83 Y 749?	OCEAN HOPPER	13
KNIGHT/ALLIED	SPACE SPANNER	RCVR	15
Knight-Kit	TR-106	6 Meter Transceiver .	15
Knight Allied	Wireless Broadcaster	Building Instr.	5
KNIGHT/ALLIED	T-150	XMTR	17
KNIGHT/ALLIED	T-60	XMTR(C)	16
KNIGHT/ALLIED	V-44	VFO	8
Knight	V-107	VFO, 6 and 2 Meters	14
KNIGHT/ALLIED	X-10	R-100A	17
KNIGHT/ALLIED	Z	Z BRIDGE	10

MANUFACTURER	MODEL	DESCRIPTION	COST	
Lafayette	Various Models Not Shown	Contact me 828-298-1847		
Lafayette	HA-460	6 Meter Amateur Transcvr	16	
Lafayette	HA-600A	Alignment/Schematic/Adjustments	10	
\$ 65 665 M	THE TAXABLE AND AND AND A DESCRIPTION OF THE PARTY OF THE	dial cord, specs only/ no Opt. inst.		
Lafayette	HB-625A	5W 23 Channel CB	10	
Lafayette	HE-45B	Xcvr6 MeterOptng + tech. adjustments	11	
Lafayette	HE-73	Precon Preselector Converter	12	
Lafayette	LR-800	Stereo Receiver	• 11	
Lakeshore Industries	Band-Hopper VFO	VFO .	7	
Larsen	FB1-136 Kulrod	136-230 MHz Antenna	3	
Linear Systems	SSD 8	Wireless Security System	10	
Marantz	PMD 201, PMD 221	Cassette Recorder	13	
McIntosh	C-8, C-8P, D-8 (power supply)	Sams - Preamp	10	
McIntosh	C-104	Sams- Five channel Pre- Amp	10	
McIntosh	Inclds C22, C24, MI 3, MX 110, MR 71, MC 225/240/275,MR 67	PROMO -17 PAGES. Impressive. A bound reproduction	15	
McIntosh	MR-66	Sams - 18 tube stereo amplifier	10	
Marconi Instruments	TF 1246	40kcs to 50 MHz Oscillator	16	
Marconi Instruments.	TF 1247	20-300 Mcs Oscillator	16	
Marconi Instruments	TF 1313	Universal Bridge	24	
MC Jones	261/261.1/262	RF Power/Vswr Mtr Cpl/Ind Units	12	
Measurements Corp.	71	Square Wave Generator		
Meck	T60-1	60 Watt Transmitter	10	

Meissner	Signal Shifter 9-1077/78/79/80	Deluxe Signal Shifter	10
Meissner	Analyst	Radio Service Instrument	10
MFJ	66	Dip Meter Adaptor	5
MFJ		VHF Band Expander	3
MFJ	1272B/BK/BX/BY/BYW/BYH/BZ	TNC/Mike Interface	6
MFJ	219/219N	440 MHZ UHF SWR Analyzer	10
MFJ	249	HF/VHF SWR Analyzer	12
MFJ	259	HF/VHF SWR Analyzer	12
MFJ	407B	Deluxe Elec. Keyer	4
MFJ	422B/B-X	Electronic Keyer Paddle	8
MFJ	442/442X	Electronic Keyer Paddle w/Mem	8
MFJ	452/452X	Super CW Keyboard	8
MFJ	462B	MultiReader,cw, rtty, ascii,etc	8
MFJ	482	Grandmaster Keyer	6
MFJ	490 490X	Menu Driven Memory Keyer	12
MFJ	564	Deluxe Iambic Paddle	3
MFJ	752B	Signal Enhancer II	5
MFJ	784	Super DSP Filter	11
MFJ	812B	144-220 SWR/WATTMETER	3
MFJ	817	144/440 MHZ PEAK Reading swr/watt	5
MFJ	941	Versa Tuner II	3
MFJ	945C	Versa Tuner II	3
MFJ	948	Deluxe Versa Tuner II	7
MFJ	949-C	VERSA TUNER II	5

MFJ	986	DIFFERENTIAL T ANT.TUNER	7
MFJ	989C	Versa Tuner V	6
MFJ	8043	IC Deluxe Elec. Keyer	3
MFJ .	9040	40 mtr cw xcvr	12
MFJ	9420	20 Meter SSB Travel Radio	14
MFJ	TNC	FAST START	13
Military	AN/ART-13 AN/ART13A	Operating Manual	30
Military	ATC	Operating Manual, use AN/ART13,13A	30
Military	BC-224-F/K and	BC-348-H/K/L/R July '45	21
Military	R-390A/URR Army Receiver	Operator's Manual - TM-5820- 358-10 16 Jan 1961	17
Military	R-390A/URR Army Receiver	Technical Manual - TM-5820-358-35 8 Dec 61	30
Millen	90651	Grid-Dip Meter	14
Millen	92201	Junior Transmatch	14
Millen, James	Article	A Combination AC/DC Amateur Band Receiver	7
Mini-Products, Inc	HQ-1	Hybrid-Quad Antenna	10
Mirage/KLM	B-2516-G	2 mtr amplifier	9
Motorola	RRA-4912B	806-900 MTRS MOBILE ANT	3
Motorola	RRA-4914B, RRA-4916B	806-900 MTRS MOBILE ANT.	3
Murch	UT-2000A	Antenna Tuner.	4



MANUFACTURER	MODEL	DESCRIPTION	COS
National	FB-7 series	Several articles	7
National	NC-2-40, NC-2-40S, 2-42	Receiver and power unit(2-42)	20
National (Sams)	NC-2-40DR, NC-2-40DT	Receiver	10
National (Sams)	HRO-7R, HRO-7T	Receiver	10
National (Sams)	NC-46	4 band Superhet	7
National	"The New" HRO	Instruction Manual- theory/ instructions/service -by James Millen and Bacon, 1936, a gem	. 18
National	HRO-50	Receiver	22
National	HRO-60	Receiver	23
National	NC-57B	Receiver	16
National (Sams)	NC-88	Receiver	10
National (Sams)	NC-98	Receiver	10
National	NC-100	RECEIVER	17
National	NC-109	Receiver	12
National	NC-125	Receiver	16
National Co.	NC-140	Receiver	16
National Co.	NC-140, NC-190	Promo/Specs Literature	3
National Co.	NC-183D	Ham/Gen'l Coverage	18
National	NC-183R, NC-183T	SAMS, Receiver	10
National Co	NC-300	Receiver.	19
National Co	NC-303	Receiver.	19
National	NCX-5	Transceiver	17

Non-Linear Systems	PM-4	4 digit Panel Meter	3
NYE-VIKING /ICOM	FONE PATCH	INSTALL/USE	4
Nye-Viking	MB-V-A	Tuner, 3 KW	6
Nye-Viking	RFM-003	RF Pwr. Monitor(inclds calbrtn)	9
Nye-Viking	SSK-2-K	Iambic Keyer	6
Oak Hills Research	QRP Classic CL2040	20/40 Meter CW Xcvr Assembly/Optn	17
Packet Cluster	V5	User's Guide	10
P&H Electronics	LA-400B	Amplifier .	14
Palomar	P-312X	Xcvr Preamplier	3
Pilot	264	Sams- 8tube stereo amp	10
Phillips	PM 2554	AC MILLIVOLTMETER	17
Phillips	PM8925L, PM8925	Passive Probe	6
Pierson	KE-93	Ham Comm. Receiver	17
Pierson	PR-15	Receiver .	14
Pilot	Super Wasp	Receiver.	15
Pioneer	PL-12D	Instructions KUT KIT KCT	8
Pyramid	PS-7	Reg. Power Supply	5
Precision Appartus	120	High Sensitivity AC/DC Tester	11
Radio Engineering Labs REL	R-104 p/o S-119 sys	RECEIVER INSTR. PLUS SERVICE	19
Radio Engineering Labs REL	T-102 p/o S-119 sys	TRANSMITTER, SERVICE	19
Radio Engineering Labs REL	M-136 VFO, , P-109 PWR, ,M-135 CONT.UNIT, R-104 OR T-102	SCHEMATICS ONLY, EACH p/o S-119 System	3

RADIO SHACK	21-524	SWR/POWER METER	4
RADIO SHACK MICRONTA	22-210	30KVA/VOLT FOLDING MULTIMETER	6
RADIO SHACK	22-211, 22-211A	FOLDING MULTIMETER	5
RADIO SHACK	22-208	FET -VOM	. 5
RADIO SHACK	28-4020	BATTERY TESTOR	3
RADIO SHACK ARCHER	28-420		5
RADIO SHACK	22-506	12 VOLT, 10AMP REG. PWR SPLY	4
RADIO SHACK ARCHER	ROTOR		7
RADIO SHACK ARCHER	20-176	VHF/UHF MON. ANT	4
RADIO SHACK REALISTIC	DX-40 12-775	PORT. RADIO SERVICE MAN	16
RADIO SHACK	DX-160	5 BAND RECEIVER	18
Radio Shack	DX-392	All Band Receiver	20
RADIO SHACK REALISTIC	DX-440 20-221B	AM/FM RECEIVER	17
RADIO SHACK REALISTIC	12-158 , 12-159	TIME CUBE	4
RADIO SHACK REALISTIC	42-2100/ APM 100	POWER METER	4
RADIO SHACK REALISTIC	PRO 2003 20-117	AM/FM SCANNING RECEIVER	18
RADIO SHACK ARCHER	15-1264	AUDIO VIDEO SELECTOR	7
RADIO SHACK MICRONTA	22-124	12 VOLT PWR SUPPLY	4

RADIO SHACK MICRONTA	22-024	TRANSISTOR TESTOR	4
RADIO SHACK REALISTIC	HTX-202 19-1120	2 MTR HHELD	18
RADIO SHACK REALISTIC	21-524	SWR/PWR METER	4
RADIO SHACK REALISTIC	32-2035	35 WATT PA AMPLIFIER	11
RADIO SHACK REALISTIC	43-214	WIRELESS INTERCOM	5
RADIO SHACK	43-399	DUAL CASSETTE TEL ANS. SYS	12
RADIO SHACK REALISTIC	PRO-42 20-302	Programmable Scanner	12
RADIO SHACK REALISTIC	PRO 2003 20-117	AM/FM SCANNING RECEIVER	18
Radio Shack Realistic	Pro-2004	Prog. Scanner, Service Manual	29
RADIO SHACK REALISTIC	PRO-2006	PROGRAMMABLE SCANNER	17
RADIO SHACK REALISTIC	PRO-2006	PROG. SCANNER, Service Manual.	29
RADIO SHACK REALISTIC	PRO 2025 20-146	SCANNER	18
RADIO SHACK REALISTIC	TRC-422A	21-1503A 40 Channel CB	10
RADIO SHACK REALISTIC	TRC-452	CB XCVR Service Manual	20
RADIO SHACK REALISTIC	33-984A		5
Ramsey	CT-50	Freq. Counter	17
RAMSEY	CT-90	FREQ. COUNTER	17

RANGER	AR3300	28MHZ XCVR	
RANGER	RCI-2950	AM/FM/SSB/CW MOBIL XCVR	13
RANGER	AR 3300	TECHNICAL MANUAL	17
RANGER	AR3300	OPERATING MANUAL	12
RANGER	AR-3500	Schematics (Huge)	7
Ray Jefferson	. 1125	"Atlas" Marine Radio Telephone Vhf/Fm	16
RCA	BOOK, TRANSISTOR	FUND'MNTLS & APPLICATION, '58	12
RCA	RP-190 Series	Sams - a 45 RPM player/changer	10
RCA	WG-299D, WG-300B, WG-301A, WG-302A	PROBES AND CABLES	5
RCA	WV-510A	SS MASTER VOLTOHMYST	12
RCA	WG-289	HIGH VOLTAGE PROBE TO 50 KV	8
RCA	WR-515A	CHRO-BAR GEN'RTR/SIGANALYST	7
RCA	WV-77E	VoltOhmyst	13
RCA	WV-98A	Senior VoltOhmyst	18
RCA	WV-98C	SENIOR VOLTOHMYST	18
RCA	SERIES 1000	150 MHZ WIDE SPACED MOBILE TRANS/RCVR UNIT	17
REGENCY	ATC	AMATEUR BAND CONVERTER	11
REGENCY	BTL-301 BTL-304	SCHEMATIC ONLY W/VOLTAGES	3
REGENCY	HR-2B	TRANSCEIVER	10
Roland	71-384 (W100)	Sams - BC/SW Portable	10
RF Communications	RF401-2, RF 403-2, RF 404-3	VHF Transceiver	ask

RF CONCEPTS	2/70, 2-70G	2M/440 DUAL BAND AMP	10
RME	45	Receiver (Sams)	10
RME	69	Receiver SERVICE	16
RME	84	Receiver (Sams)	10
RME	4301	Rcvr SSB Preselector Adaptor	
RME	4350A	Receiver	15
RME	DB-23	PRESELECTOR, HF	5
RME	DB-23A	PRESELECTOR, HF	7

HOME

W4QCFMANUALS

A-C	D-G	НА-НЕА	HEN-I	J-K
L-M	N-R	<u>S</u>	T-TG	TH-Z
	PUBLICATIONS		Order/Contact Me	номе

MANUALS S

....Please wait while it loads....

Manuals are Operating/Instruction Manuals unless specified otherwise. Service manuals are so identified.

If any questions, see Order/Contact link above.

Manufacturer	Model	Description	Price \$
SANGEAN	ATS 404	Portable Radio	15
SANTEC	ST-142	2 MTR XCVR .	15
SANTEC	SS-32	ENCODER INST/SCHEMATIC	3
SANYO	VM4509	9 IN. DIGITAL VIDEO MONITOR	7
Sansui	1000X	Stereo Service Manual	18
SBE	SB2-LA	Amplifier	16
SBE	SBE 33	SSB TRANSCVR	16
SBE	SB-34	Transceiver, Operation .	17
SBE	SB-34	Transceiver, Service	25
SBE	CB TRANSCEIVER Coronado, Capri, Sidebander, Sierra or Console	Service InformationSpecify Model Desired; price is for one model	12
Scott, E.H.	RCH	Radio Receiver	22
Scott, H.H.	222C	Stereo Amp Schematic/Ge'nl service notes	3
Scott, H.H.	272	Sams - 15 tube stereo amp	10
SEARS	ВООМ	BOOM MIKE HEADSET	3
SENCORE .	FE 27	BIG HENRY	8
SENCORE	FE14 and FE16	Field Effect Meters, Service	12

SENCORE	MU 140	TUBE TESTOR	12
SENCORE	SM 158	SPEED ALIGNER/SWEEP AND MARKER GENERATOR	15
SENCORE	TC 162	SERVICE-Mighty Mite VII Testor	12
SHURE	55S	DYNAMIC MIKE	3
SHURE	444-D	MIKE DATA	3
SHURE	526-T	MIKE DATA	3
SHURE	737	Monoplex Crystal Mike	3
SHURE	M12, M16	STEREO DYNETIC REPRODUCER (data/optn)	6
SHURE	R5R	CARTRIDGE DATA	3
SHURE	SM-59	MIKE DATA	3
SHURE	S39A, 37A,33B	MIKE STANDS	3
SHURE	520 SERIES	MICROPHONE DATA	3
SHURE	1978 WIRING GUIDE	FOR CB/AMAT.RADIO W/SUPP #1	3
SHURE	1988 WIRING DIAGRAMS	CONNECTING VAR.RADIO TO 444D AND 526T MIKES	4
SHURE	1990 WIRING DIAGRMS	CONNCTING VAR . RADIO TO 444D AND 526T MIKES	4
SILVER MARSHALL(SM)	ROUND THE WORLD FOUR	1920'S REGEN RECEIVER	8
Signal One	CX7A, CX7/B	Preliminary Instr., troubleshooting guide, pwr supply replacement, many change pages/mods, roughly 48-50 pages total	20
SIMPSON	260	VOM SERIES 6 & 6M	18
SIMPSON	303	VTVM	16
SMALL WONDER LABS	SW-30	SW-30 QRP Transceiver	11
SMALL WONDER LABS	Green Mountain-40	40 Meter Superhet transceiver	11
SONY	AIR-8	PSB/AIR/FM/AM Receiver	11
SONY	CCD-V9/V90	VIDEO CAMERA RECORDER 8	16
SONY	ECM-41	Electret Cond. Microphone	4
SONY	ICF-2001	PORTABLE RECEIVER	12
SONY	ICF-2001D, ICF-2010	RECEIVER, SERVICE MANUAL	23
SONY	ICF-2010	PORTABLE RECEIVER	12
SONY	STR-V2, STR-V3, STR- V4	Receiver, Service Manual	15
SONY	TC-650	TAPECORDER	17
SONY	XV-T33	VIDEO SKETCH TITLER	16
SPRAGUE	KT-1	KWIK TEST CAPACITOR CHECKER	8

SST Electronics	T-1	Instruction Sheet, diagram	2
STANCOR	20-P	TRANSMITTER	12
STANCOR	ST-203A	TRANSMITTER	15
STANDARD COMM.	SR-C146A	2 MTR XCVR	15
Stromberg Carlson	ASR-8-80	Amp. Installaion + Service	15
Stromberg Carlson	ASE-8, ASP-80, ASR- 8.80G	Sams	11
SULTRONICS	Triband	160-80-40	7
Supreme	1240	Tube Checker	8
SUPREME	1926-38 BOOK	RADIO DIAGRAMS	35
Swan	ASTRO 102BX	Transceiver SERVICE Manual	32
Swan	ASTRO 103	TRANSC. SERVICE Addendum 102BX Mod upgrade to 103 Transceiver	10
Swan	ASTRO 103BX	Transc. SchematicsExtensive!	15
SWAN	FM 1210-A	2 MTR XCVR	13
SWAN	FP-1	Fone Patch	5
SWAN	Mark I	Linear Ampa bit rough	8
SWAN	Mark II	Linear Amplifier	12
SWAN	WM-1500	WATTMETER SCHEMATIC ONLY	2
SWAN	WM-2000A	SWR/WATTMETER(HF Peak Rdg)	3
SWAN	VK-2	VOX	6
SWAN	240/250/400/350/500	Description .of Power Supplies+sch of 117-X/230-X and Model 14-C DC Converter	
SWAN	270	O&M FOR XCVR	17
SWAN	350	O&M FOR XCVR	17
SWAN	500CX/SS-16B	Special Tuning Instructions	3
SWAN	500C	O&M FOR XCVR	17
SWAN	500CX	O&M for Xcvr	17
SWAN Catalog	Catalog	Collector Item, very nice	35
System Donner Corp	1034	10 Mh Counter	25



W4QCFMANUALS

A-C	D-G	HA-HEA	HEN-I	J-K
L-M	N-R	<u>s</u>	T-TG	TH-Z
,	PUBLICATIONS		Order/Contact Me	HOME

MANUALS T-TG

....Please wait while it loads....

Manuals are Operating/Instruction Manuals unless specified otherwise. Service manuals are so identified.

If any questions, see Order/Contact link above.

MANUFACTURER	MODEL	DESCRIPTION	PRICE
TANDBERG	3300X, 3400X	Tape Recorder -Service	21
TEAC	A-2340	Stereo 4 CH Tape Deck	15
TEAC	A-4010S	Stereo Tape Deck	15
Technical Materiel TMC	GSB-1	Single Sideband Rcvr Adapter	19
TEAC	A-4010SL	Stereo Tape Deck	15
TEKTRONIX	4631	Hard Copy Unit Printer	
TEKTRONIX	4923	Digital Cartridge Tape Recorder	
TEKTRONIX	1A5	Differential Amp Plug-In Unit	
TEKTRONIX	1A6	DIFFERENTIAL AMPLIFIER	
TEKTRONIX	1S1	Sampling Unit	32
TEKTRONIX	TYPE 2A61	PLUG-IN	
TEKTRONIX	TYPE 2A63	Plug-In	
TEKTRONIX	3A1	Dual Trace Amplifier	20
TEKTRONIX	5A23N	AMPLIFIER	
TEKTRONIX	5A15N	AMPLIFIER	22

TEKTRONIX	7A18 7A18N	Dual Trace Amplifier	32
TEKTRONIX	7B53A/AN	Dual Time Base unit . SERVICE Manual (+descrip)	32
TEKTRONIX	7B53A/AN	Dual Time Base Operators manual	
TEKTRONIX	P6021	PROBE	
TEKTRONIX	AM503	Current Probe Amplifier	
TEKTRONIX	C-12, C-13, C-19	OSCILLOSCOPE CAMERA SYSTEM	25
TEKTRONIX	C-31	OSCILLOSCOPE CAMERA SYSTEM	25
TEKTRONIX	C-50, C-51, C-52	OSCILLOSCOPE CAMERA SYSTEM	25
TEKTRONIX	D12, D13	Dual Beam Display Unit	
TEKTRONIX	DM44	Digital MultiMeter, Service and Instructions	32
TEKTRONIX	ТҮРЕ В	PLUG-IN	
TEKTRONIX	TYPE CA	PLUG-IN	
TEKTRONIX	TYPE D	PLUG-IN	
TEKTRONIX	TYPE E	PLUG-IN	
TEKTRONIX	TYPE G	PLUG-IN	
TEKTRONIX	ТҮРЕ Н	PLUG-IN	
TEKTRONIX	ТҮРЕ К	Plug-In	
TEKTRONIX	TYPE L	PLUG-IN	
TEKTRONIX	ТҮРЕ М	PLUG-IN	
TEKTRONIX	TYPE O	PLUG-IN	
TEKTRONIX	TYPE P	PLUG-IN	
TEKTRONIX	TYPE 63	Use Type 2A63, interchangeable	
TEKTRONIX	Type 82	Plug-In	20
TEKTRONIX	Type 107	Square Wave Generator	
TEKTRONIX	TYPE 111	PRETRIGGER PULSE GENERATOR	
TEKTRONIX	TYPE 132	PLUG-IN UNIT POWER SUPPLY	20
TEKTRONIX	TYPE 134	CURRENT PROBE AMPLIF'R	20
TEKTRONIX	Type 525	Waveform Monitor.	30
TEKTRONIX	Type 527	Waveform Monitor, orig.	40
TEKTRONIX	TYPE 529	Waveform Monitor, orig	45
TEKTRONIX	TYPE 529	Oscilloscope, orig.	45
TEKTRONIX	TYPE RM529 Mod 244C	Oscilloscope and mods; huge. orig'l manual	50
TEKTRONIX	Type 822	Plug-In	

TEKTRONIX	P6006	Oscilloscope Probe	
TEKTRONIX	P6065	PROBE	
TEKTRONIX	P6065A	PROBE	
TEKTRONIX	P6075A	PROBE	
TEKTRONIX	P6012	PROBE	
TEKTRONIX	P6101	PASSIVE PROBE data sheet	
TEKTRONIX	P6105	Passive Probe data sheet	
TEKTRONIX	P6108	Passive Probe data sheet	
TEKTRONIX	TM 503	Power Module	
TEKTRONIX	7L18	SPECTRUM ANALYZER(not svc) (original = \$25)	18
TEKTRONIX	7M13	Readout Unit	18
TEKTRONIX	160 SERIES	APPEARS TO COVER VARIOUS UNITS, A LARGE MANUAL ¾ INCH THICK	25
TEKTRONIX	543	CATHODE RAY OSC'SCOPE	25
TEKTRONIX	465	Oscilloscope Operators	20
TEKTRONIX	603 604	Monitor	20
TEKTRONIX	2445	Oscilloscope Operators	30
TEKTRONIX	2901	Time-Mark Generator	
TEKTRONIX	5103N	Oscilloscope System	34
TEKTRONIX	7403N	Oscilloscope	38
TELREX	402/403/420 40 MTR	1 PAGE/SPECS/2EL/3EL/2EL MINI	
TELREX	R-200	Description of Rotor and Control Box and Indicator A	3
TELREX	2/6/10/15/20/40	Installation Instns, Beamed Power- Perfect Match Rotary Beams detailed	6
TELREX	PRO-COM 200/300		
TELREX	250/255	2 PGS.SPECS 2MTR 5EL/ 2MTR "TWIN FIVE" vert/horiz.polarizatn	3
TELEX	103BA	10 MTR 3 ELEMENT BEAM DETAILS	5
TELREX	148 C-A-P	1PGE SPECS/10 EL TWIN FIVE 2M	3
TELREX	520	2 PGS.SPECS/ 20M 2 EL MINI-BM	3
ТЕМРО	2020	HF XCVR Operation	21
ТЕМРО	S30	2 MTR AMP, 1.5W in, 30wout.	5
ТЕМРО	TEMPO ONE	HF XCVR	18
TENTEC	KR5-A	KEYER	3
TENTEC	ARGOSY 525	HF Transceiver	16
TENTEC	AC-6, AC-8	INSTNS: CONVTS PM1,PM2 OR MR1 TO 20MTR XCV OPTN; AC-8	12

		CONTAILS DBLR ONLY. INCLDS SCHEMATIC.	
Tentec	package qrp deal	contact me for a package deal on early qrp info	-
TENTEC	PM-1 , MR-1	SCHEMATIC	3
TENTEC	MR-1	CONSTRUCTION DETAILS 80-40 MTR W/SCHEMATIC	15
TENTEC	PM-2	POWER MITE SPEC SHEET	3
TENTEC	PM-3	LOW POWER TRANSCVR SPEC	3
TENTEC	TRITON IV	Transceiver	18
TENTEC	VO-1	SCHEMATIC	3
TENTEC	217/218/219/220	XTAL FILTER	
TENTEC	247,277	TUNERS	10
TENTEC	540, 544	Various info/modes; e.g. agc,audio, FSK, dial cord	5
TENTEC	227, 228	TUNERS	13
TENTEC	215P	MICROPHONE (SPECS)	3
TENTEC	229	TUNER	13
TENTEC	240	160 MTR CONVERTER F/TRITON IV	
TENTEC	241	XTAL OSC F/TRITON IV	4
TENTEC	242	REMOTE VFO	10
TENTEC	243	REMOTE VFO	14
TENTEC	244 DIG READOUT	FOR TRITON IV	4
TENTEC	245 CW DIGITAL AF	DIG. AUDIO FILTER F/TRITON IV	4
TENTEC	299	TALKING COUNTER	4
TENTEC	252M, 252MO	POWER SUPPLY	5
TENTEC	505	ARGONAUT QRP XCVR CW/SSB	17
TENTEC	509	ARGONAUT QRP XCVR CW/SSB	17
TENTEC	535, 536	ARGONAUT II, DELTA II XCVR	20
TENTEC	1056	CW-SSB RECEIVER	13
TENTEC	2591	2 MTR HHELD	15
TENTEC	251, 2629 ?	Power Supply	4
TENTEC	4229	TUNER	14

251+2524

W4QCFMANUALS

A-C	D-G	НА-НЕА	HEN-I	J- <u>K</u>
L-M	N-R	S	T-TG	TH-Z
	PUBLICATIONS		Order/Contact Me	НОМЕ

MANUALS TH-Z

....Please wait while it loads....

Manuals are Operating/Instruction Manuals unless specified otherwise. Service manuals are so identified.

If any questions, see Order/Contact link above.

MANUFACTURER	MODEL	DESCRIPTION	PRICE \$
TIMEWAVE TEC'NGY	DSP-9	AUDIO REDUCTION FILTER	10
TOYKO HI-POWER LABS	HL-32V	2 METER AMPLIFIER	9
Tunaverter	SWL	Converter, Descriptive Literature(No diagram)	3
TRAM	D201	Operating/Service, 23 Ch.SSB/AM Base	21
TRI-EX	HZ TOWER	INSTALLATION DATA	3
TRI-STATE	TRI-X-500	Transmitter	18
TRIPLETT	310	MIGHTY MITE VOM	15
TRIPLETT	310 TYPE 1	VOM	12
TRIPLETT	310 TYPE 3	VOM	12
TRIPLETT	630	VOM	12
TRIPLETT	630 NA TYPE 3		12
TRIPLETT	3256	ABSORPTION FREQ METER	4
TRISTAO Tower Co.	1976 Catalog	23 pages, too much to list, lotsa details, ASK, all or may provide seperate specs	12 all
TRISTAO Tower Co.	19?	23 pages, date unknown, front page indexes CZ Series, HWS/HMS, TWS/TMS;MINI-MAST, MAGNA-MAST, CTL-100, CTL-300, 300 SERIES, MOTOR DRIVE UNITS, ETCsep specs avail.also	12 all

TURNER	M+2U, JM+2U	TRANS. MOBILE MIKE	4
TURNER	TURNER PLUS 2	HAND-DRAWN SCHEMATIC	2
TURNER	250 SERIES	MIKE	4
UNIDEN	HR-2600	PRESIDENT XCVR	18
UNIDEN	BC-200 XLT	SCANNER	
UNIVERSAL TOWERS	CATALOG	7 PAGES INCLUDES DETAILS	3
VHF ENGINEERING	BLC 10/150, 30/150	RF POWER AMP	7
W3DZZ	BEAM 3 ELEMENT	SPECS & CONFIG. DATA	3
WATERS	334A	DUMMY LOAD	7
Wavetek	188	4 MHz Sweep/Funcition Generator	24
WAVETEK	801	50 MHz Pulse Generator (orig)	28
WAVETEK	1060 Series	Sweep/ Signal Generator	21
WAVETEK	3000	Signal Generator	31
WAVETEK	3000 SSI	Service Monitor	33
Western Electric	Type 639, 639A, 639B	Cardoid Microphone	6
Western Electric	Type 633A	Dynamic Microphone	5
Western Electric	Type 640AA	Condenser Microphone	5
Western Electric	Amplifier RA-1095	for use with type 640 microphone	5
Western Electric	Accessories	Var. Access for mikes, jacks, stands, adaptors, etc etc etc. (Note: All of these 6 WE items for \$22 plus shipping)	5
WORLD RADIO LABS WRL	GLOBE CHIEF DELUX	TRANSMTR (NO COVER)	15
WORLD RADIO LABS WRL	GLOBE SCREEN MOD	PROVIDES MODULATION	4
WRL	Galaxy III	Transceiver	20
WRL	AC-35	Power Supply	5
WORLD RADIO LABS WRL	GALAXY 300	TRANSMITTER, CW/AM	22
WORLD RADIO LABS WRL	GLOBE KING 500B	TRANSMITTER, CW/AM	18
WRL GLOBE SCOUT	Model 680	The Globe Scout Transmitter!	20
WRL Globe	V-10	Vfo	12
WRL Globe	28-205	Globe Patrol Receiver	
Yaesu	Catalog	Title "For the Eighties" 26 pages	11
Yaesu	CPU-2500R	2 MTR XCVR with CPU	21
YAESU	FC-301	ANT. TUNER	14

	 		
Yaesu	FC-700	Tuner	10
YAESU	FC-757AT	AUTO. TUNER	16
YAESU	FL-101	DIAGRAM ONLY	5
YAESU	FL-110	LINEAR AMPLIFER	15
YAESU	FP-757GX	POWER SUPPLY W/SCH	8
YAESU	FR-101 Series	General and Operating Info	18
YAESU	FR-101	3 large schematics	6
YAESU .	FRG-7700	SERVICE	38
YAESU	FRG-8800	OPTNG .	21
YAESU	FT-980	SERVICE	30
Yaesu	FT-One	Sales Literature, 12 page description	8
Yaesu	FT-7	HF Transceiver	18
Yaesu	FT-7B	HF Mobile Transceiver	18
Yaesu	FT-90R	Dual Band FM Transceiver	Call
Yaesu	FT-107P	Phone Patch/Speaker	5
YAESU	FT-101 Series	Modificationsextensive	13
YAESU	FT-101 Series	Parts Lists	11
YAESU	FT-101 Series	Alignment	12
YAESU	FT-101B	HF Transceiver	18
YAESU	FT-101E, EE, EX	HF Transceiver	18
Yaesu	FT-101ZD	HF Transceiver	20
Yaesu	FT-102	HF Transceiver Instruction/Maintenance	21
Yaesu	FT-102	10/11 Meter Mods	5
Yaesu	FT-102	Crystal Filter Installation	3
Yaesu	FT-209R	144 MHz Handheld	16
Yaesu	FT-212RH	144 Mhz Mobile Transceiver	20
Yaesu	FT-221R	Instruction	21
Yaesu	FT-225R, RD	Instruction/Service	23
Yaesu	FT-301	HF Transceiver Instruction/Service adjust.	16
Yaesu	FT-470	Instruction Manual	16
Yaesu	FT-707	General and Technical Notes(from the SM below),includes var.info e.g. descrip/operation/sch/install/tuner/pwr supply	18
Yaesu	FT-707	Service Manual	35
Yaesu	FT-712RH	Instruction Manual	17
Yaesu	FT-736R	Instruction Manual	20
Yaesu	FT-747GX	Instruction Manual	22



Yaesu	FT-747GX	Technical Supplement	21
Yaesu	FT-757GX	Operating Manual	21
Yaesu	FT-757GX	Technical Supplement	24
Yaesu	FT-757GX II	HF Transceiver	19
YAESU	FT-767GX	HF TRANSCV OPTNG MANUAL	21
YAESU	FT-767GX	HF Transcv Technical Supplement	23
YAESU	FT-840	SS HF TRANSCEIVER	20
Yaesu	FT-901DM	Installation, Operation, Technical Notes	18
Yaesu	FT-901DM	Maintenance Service Manual	32
Yaesu	FT-902DM	HF All Mode Xcvr Instruction/Service	22
Yaesu	FT-980	Technical Supplement	41
Yaesu	FT-2500M	Instruction Manual	24
Yaesu	FTDX570	"Instruction Manual" but stil lotsa service information/alignment/parts etc	22
YAESU	FTH-7005	Service Manual	15
YAESU	FTV-250	2 Mtr Transverter Instruction manual	19
YAESU	FTV-650B	6 Mtr Transverter Instruction Manual	19
Yaesu	FV-102DM	Digital Memory VFO	16
Yaesu	FV-707DM	Digital VFO	15
Yaesu	SP-101PB	Landliner Phone Patch/Speaker Operating	9
Yaesu	VX-5R, VX-1R	Operating Manuals, may have orig	ask
Yaesu	YC-601	Digital Display Unit	13
YAESU	YO-100	Monitorscope	17
Yaesu	YO-301	Monitorscope	17
Wavetek	1062 Series	Sweep/Signal Generator	22
WEST MT RADIO	RIGBLASTER	facilitates various modes/interface etc	call
Zenith antique	3R, 4R	Primer and Operation (early 1920's)	6
Zenith antique	3R, 4R Operating Instructions	Instructn for Installation and Operation of Radio Receiving Units (early 1920's)	13
Zenith Royal Transoceanic	3000-1	Photofact Chassis 12KT40Z8	10
Zenith Royal Tansoceanic	2000	SAMS - Ch 11ET40Z2	10
Zenith Royal Transoceanic	D7000, D-7000-1	Service Manual Chassis 500MDR70	15
Zenith	Y600, Y600L	Schematic, Alignment, Parts list	8
Zenith	T600, T600L	Schematic, Alignment, Parts list	8
Zenith Royal Transococeanic and some other models	G500, H500, L600, Royal 1000D (chassis numbers 9HT40Z2, and 9HT41Z2),	Sams- any one model/chassis is	10 ea.

TURNER	M+2U, JM+2U	TRANS. MOBILE MIKE	4
TURNER	TURNER PLUS 2	HAND-DRAWN SCHEMATIC	2
TURNER	250 SERIES	MIKE	4
UNIDEN	HR-2600	PRESIDENT XCVR	18
UNIDEN	BC-200 XLT	SCANNER	1
UNIVERSAL TOWERS	CATALOG	7 PAGES INCLUDES DETAILS	3
VHF ENGINEERING	BLC 10/150, 30/150	RF POWER AMP	7
W3DZZ	BEAM 3 ELEMENT	SPECS & CONFIG. DATA	3
WATERS	334A	DUMMY LOAD	7
Wavetek	188	4 MHz Sweep/Funcition Generator	24
WAVETEK	801	50 MHz Pulse Generator (orig)	28
WAVETEK	1060 Series	Sweep/ Signal Generator	21
WAVETEK	3000	Signal Generator	31
WAVETEK	3000 SSI	Service Monitor	33
Western Electric	Type 639, 639A, 639B	Cardoid Microphone	6
Western Electric	Type 633A	Dynamic Microphone	5
Western Electric	Type 640AA	Condenser Microphone	5
Western Electric	Amplifier RA-1095	for the with type 640 microphone	5
Western Electric	Accessories	Var. Access for mikes, jacks, stands, adaptors, etc etc etc. (Note: All of these 6 WE items for \$22 plus shipping)	5
WORLD RADIO LABS WRL	GLOBE CHIEF DELUX	TRANSMTR (NO COVER)	15
WORLD RADIO LABS WRL	OLOBE SCREEN MOD	PROVIDES MODULATION	4
WRL	Galaxy III	Transceiver	20
WRL	AC-35	Power Supply	5
WORLD RADIO LABS WRL	GALAXY 300	TRANSMITTER, CW/AM	22
WORLD RADIO LABS/ WRL	GLOBE KING 500B	TRANSMITTER, CW/AM	18
/RL GLOBE SCOUT	Model 680	The Globe Scout Transmitter!	20
/RL Globe	V-10	Vfo	12
RL Globe	28-205	Globe Patrol Receiver	
Yaesu	Catalog	Title "For the Eighties" 26 pages	11
Yaesu	CPU-2500R	2 MTR XCVR with CPU	21
AESU	FC-301	ANT. TUNER	14

url is http://www.fullnet.com/u/tomg/manuals.htm TEST EQUIP Sources / INF
Service, Operator's, Calibration, and Technical Manuals for Tektronix, HP / Hewlett Packard / Agilent, Fluke, and Military electronics, and many other types of equipment, on CD.
www page shows these clickable:
Tektronix Test Equipment for sale Hewlett Packard Test Equipment for sale Misc Test, Measurement, and Other Equipment for sale Back to Used Test Equipment main page
Questions? Email Tom at: tomg@fullnet.com
>NOTE: I've recently started adding some calibration-procedure-only manuals, in addition to the full Ops/Service manuals that I have traditionally provided. If this gets too confusing, I will move the cal manual to a separate section. I may also decide to include some replacement-parts-only manuals, if they appear to have useful information. If you need a calibration procedure or repair/replacement parts-list manual that yo don't see listed, email me to see if I already have it, or can find it.
Generally: If I HAVE the full Ops/Service manual, then any calibration and replacement-parts manuals that I have will be INCLUDED with the Ops/Service manual. I will usually only list the cal and parts manuals separately when I DON'T have the full ops/service manual.
The calibration procedures can be, by themselves, very valuable, as I recently found out, when I decided to decome minor refurbishment of a Tek 2430 oscilloscope, which a customer had already paid for. I removed the two main boards on top and inadvertently disconnected the board containing the "non-volatile" RAM (NVRAM) from the board containing its battery, thus losing the calibration constants stored in the NVRAM and causing the scope to no longer pass it built-in diagnostics routines at power-up! Ouch! And the customer was waiting for their scope to be shipped. And I couldn't find even a photocopy of the 2430 service manual for less than \$75! But I found the calibration-procedure manual. And it had *exactly* what I needed.
NOTE: Almost ALL of the service manuals for electronic equipment also include full circuit schematics. I have tried to put a note by any of them that DON'T have full schematics. If a manual doesn't include what it should, as advertised, or if something in it that you need happens to be missing or unreadable, etc, please let me know and I will usually cheerfully refund your purchase price.
TEKTRONIX MANUALS:

Tek 067-0521-00 and -01, 1M1, and TU-7 Calibration Adapters, Calibration Manual: \$5 Emailable. Also includes 067-0521-01 Load Pulser Calibration Fixture's Parts-List Manual.

Tek 067-0587-02 Calibration Fixture/Signal Standardizer, Operator's: \$5 Not a service manual.

Tek 1106 Probe Power Supply (mil: PP-7549/U), Ops and Service: \$5

TRANSMISSION

- A. Simplex Operation
- 1. Select the desired band (VHF or UHF).
- Select the desired operating frequency using any of the methods described above.
- . Press the PTT switch, The S/PO indicator will light.
- 4. Speak into the microphone. The recommended distance to the microphone is 2 inches (5 cm). Talking too far away may result in reports of weak audio.
 - 5. Release the PTT switch to return to the receive mode.
- B. Cross Band Operation (Full Duplex)
- 1. Select the desired band (VHF or UHF) for transmitting.
- Select the transmitting frequency in VFO.
 - 3. Select the other band from the receiving band.
- Select the desired frequency in VFO for the receiving frequency.
 Press and hold the F key and press the V/U DUP button. The V/U indicates on the LCD.
 - Press the PTT, the frequency chosen in No. 2 above is transmitted while simultaneously receiving the frequency chosen in No. 4 above.
 To cancel this operation, press and

hoid the F key and press the V/U

REPEATER

A. Transmitter Offsets

This transceiver allows you to store the frequency, and offset direction in Memory.

1. Transmitter Offset

This transceiver has been set from the factory at 600 kHz on VHF and 5 MHz on UHF.

To select an odd offset, press and hold the F key and press the OFFSET Button, then press the 1 MHz, 100 kHz and 10 kHz button to acquire desired offset.

Offset Direction

To select the desired transmitter offset direction, press and hold the F key and press the ENC +/- button. Each time you press the button, the radio will advance from one offset to the other, i.e.

"ENC -" to "ENC +" to "+" to "No display" indicating simplex.

■ TONE FREQUENCY SELECTION (DJ-500T)

This transceiver has 37 tones as listed below.

Tone frequency is shown on the LCD by Tone number corresponding with the chart. To select the desired subaudible tone, press and hold the F key, then press the "D" button on the DTMF pad. A tone number proceeded by an "E" will show on the LCD. To change the Tone number, keep pressing the F key and press the UP/DOWN button of 1 MHz, 100 kHz or 10 kHz.

Release the F key to return to the receiver frequency display.

To activate the sub-audible tone, select the ENC + or ENC - on the LCD.

The subaudible tone will be transmitted

whenever the PTT switch is depressed

■ TONE SQUELCH (DJ-500T This function allows you to remain

squelched until the proper Tone fre-

quency is received. If you are on a busy frequency, this can be quite an aid.

1. Press and hold the F key, then press the T.SQL SET button. Continue to depress the F key while using the UP/DOWN buttons to

select the desired tone number.

2. To activate the Tone Squelch feature, press and hold the F key, then press the orange T.SQL button.

The T.SQL indicator will now show on the LCD.
 To cancel T.SQL function, repeat

the procedure No. 2 above.

Tone Fred Tone	0 0 0		Tone Fred	Tone	Tono Eron
	5 8	<u>.</u>	(Hz)	No.	(Hz)
67.0 14	14		110.9	27	173.8
71.9	12		114.8	28	179.9
74.4 16	16	.	118.8	29	186.2
77.0 17	1	_	123.0	30	192.8
79.7	8		127.3	31	203.5
32.5 19	19		131.8	32	210.7
κ5.4 20	20		136.5	33	218.1
88.5	21		141.3	34	225.7
91.5 22	22		146.2	35	233.6
94.8	23		151.4	36	241.8
100.0	24		156.7	37	250.3
103.5 25	25		. 162.2		
107.2 26	26		167.9		

- 48 pages in two manuals (Ops/Srvc and Parts Lists).
- Tek 1440 Automatic Video Corrector, Calibration Manual: \$5 Emailable.
- Tek 1502 Time Domain Reflectometer, Ops and Service: \$13 137 pages.
- Tek 1502-1 Time Domain Reflectometer, Ops and Service: \$10 76 pages.
- Tek 1740A/1750A Series Waveform/Vector Monitor, Operator's Manual: \$10 162 pages. Not a service manual.
- Tek 1740A/1750A/1760-Series Waveform/Vector Monitors, Service Manual: \$13 366 pages. Add Operator's Manual (above) for \$5.
- Tek 180 Electronic Marker Generator (AN/USM-108A), Ops and Service: \$10 68 pages.
- Tek 184 Electronic Marker Generator (AN/USM-271), Ops and Service: \$10 68 pages.
- Tek 191, Calibration Manual: \$3 Emailable.
- Tek 1A2 Dual-Trace Plug-In, Ops and Service: \$10 134 pages.
- Tek 212 Oscilloscope, Ops and Service: \$13 83 pages.
- Tek 2213 Oscilloscope, Operator's Manual: \$5 Not a service manual. 30 pages. Emailable.
- Tek 2213 Oscilloscope, Calibration Manual: \$5 Not a service manual. 29 pages. Emailable.
- Tek 2215 Oscilloscope, Ops and Service: \$18 Set of two manuals; 327 pages total.
- Tek 2215 Oscilloscope, Service: \$15 283 pages.
- Tek 2215 Oscilloscope, Operator's Manual: \$8 44 pages. Not a service manual.
- Tek 2215A Oscilloscope, Service: \$38 203 pages. (K)
- Tek 2215A Oscilloscope, Operator's: \$18 46 pages. (K)
- Tek 2230 Oscilloscope, Service (with Ops instructions): \$23

■ REV (Reverse) Function

This function allows monitoring of the input frequency when operating in repeater mode.

When operating with + or - offset, press and hold the F key, then press the REV button.

This will invert the frequencies you are operating. Transmit will become receive and receive will become transmit. Important Note: This function will only operate in VFO mode. If "LOCK" is showing below memory number, press and hold the F key, then press the MW button. This will unlock the Memory and allow access to the frequency.

■ AUTO DIALER Function

The DJ-500T/E has a single memory, 16 digit, auto dealer built in.

- To load a number into the memory:

 1. Press and hold the F key, then press "A" on the DTMF pad. The LCD will go blank, and this will also turn the function on
- 2. Punch up the numbers on the DTMF pad you wanted the unit to transmit to the auto patch.
- You can include your "UP" code if the controller can handle the digits at the same speed and spacing as the phone number.
- 3. To transmit the numbers showed in memory, simply press the F key and the PTT switch at the same time. It is not necessary to hold the F key depressed once the sequence of numbers begin to transmit.
 - 4. To cancel the Auto Dial Function, press and hold the F, then press the "A" and "C" buttons on the DTMF

■ LIGHT Function

As described previously, the DJ-500T/ E has a light to illuminate the LCD for low light viewing. If you press the light button, the light will stay on 5 seconds if the light button is not pressed again. If you find it necessary for the light to remain on, press and hold the F button then the light button. The light will now stay illuminated until turned off (The same way it was turned on) or the radio is turned off with the ON/OFF knob.

■ PTT Lock (Press to Talk Lock) Function

Press and hold the F key, then press the PTT.L button. The PTT OFF indicator will appear on the LCD. In this mode, the transceiver's functions all work except transmit.

To cancel this function, repeat the same procedure above.

■ BEEP ON/OFF

This function is used to enable the confirming that follows all keystrokes. Press and hold the F key, and press the BEEP button.

DEEF dution.

This function is not indicated by any indicator on the LCD.

Tek 2236, 2236A, and 2236 Opt 14 Oscilloscopes, Calibration Manual: \$5

On the PSB, you can monitor police, fire, forestry conservation, VHF weather Editer fully and other public said other public said other public said the maintenance. I and mobile, and other public said the meaning. * PSB (Public Service Band)

Tek 2430A Oscilloscope, OS-291/G, Calibration Manual: \$8

Calibration procedures. Plus: "Restoration of Calibration Constants" procedure, with diagram of calibration jumper location This is VERY useful if you've had to replace the battery, or have removed circuit boards (and thereby disconnected them from the battery) and woun 2430 con 2430 Aonow fails sits diagnostics tests (NVRAM and the two

after that, in Extended Diagnosties, Control control of scanning, program function, priority function and delay function

Tek 2445 Oscilloscope Service Manuats \$38e purq 114 .

at the press of a key. 329 pages. (K)

• Choice of direct, scan, manual or memory tuning.

Tek 2445 & 2465 Oscilloscopes Option 10 (GPIB), Ops and Service: \$10

Covers change and a serial 114 belloging streng and established streng and established streng and established streng and established strength of the serial particular strength of the serial strength of the casts. PSB *, 144-174 MHz, can also be received

Tek 2465 Oscilloscope, Calibration Manual \$80 1000000 Not a service manual. 36 pages. Emailable.

Tek 2465 Oscilloscope, Operator's Instruction Madual: \$8 Not a service manual. 50 pages.

Tek 2465A, 2467 Oscilloscope, Calibration Manual: \$8 Also includes complete Adjustmentabocations diagrams. Emailable us 10 1918 pp 941 tinsuos pinous 1950 941 'Alessacau in Recording a broadcast.

Tek 2465B Oscilloscope, Operator's Manual: \$10

Delay function ... Priority function...

Program function Tek 2465B Oscilloscope, Service Manual \$15 s AJOWDAN

AIR/PSB reception

outo memorize a statio

Also includes complete Adjustment Locations dragrams. Emailable in solve building on setting the first the first three first property of the complete Adjustment Locations dragrams. Scan tuning

Tek 2B67 and 67 Plug-ins, Calibration Manuals \$3 110 FM/AM/AIR/PSB reception Emailable.

Washington, DC 20402, Stock No. 004-000-00345-4. This booklet is available from the U.S. Government Printing Office. How to Identify and Resolve Radio-TF Interference Problems". :Intqlad noisimmoD snoits:

may find the following booklet prepared by the Federal Communiadio/television technician for additional suggestions. The user

receiver are on different branch circuits. Plug the equipment into a different outlet so that equipment and Move the equipment away from the receiver

Relocate the equipment with respect to the receiver Reorient the receiving antenna

critical measures:

user is encouraged to try to correct the interference by one or more which can be determined by turning the equipment off and on, the equipment does cause interference to radio or telèvision reception. Includes full text, schematics, etc, and everything else except the parts list end everything else except the except else except else everything else except else everything else except else except else everything else except else everything else except else else except else else except else else except else else except else except else else else except else except else else else else except else else except els

erence in a residential installation. However, there is no guarantee Tek, 2465B, 2465B Opt 46, 2467B Oscilloscope, OS-288/G, Calibration Manual 188 of predges of produced by the control of peutise of the control of the con and television reception. It has been type tested and found to com-

the manufacturer's instructions, may cause interference to radio not installed and used properly, that is, in strict accordance with This equipment generates and uses radio frequency energy and if

Tek 317 (AN/USM-154) and RMT7 Oscilloscopes, Calibration Manual: \$5

How to receive a memorized station

Tek 318 and 338 Logic Analyzers, Ops and Service: \$15

571 pages in two manuals. sənəttes Location and function of controls

Tek 321 and 321A, Calibration Manual: \$5 suompoods

Serial No.

8-RIA .oV I9boM

NOITAMROANI

them whenever you call upon your Sony dealer regarding this prod-Record the serial number in the space provided below. Refer to The model and serial numbers are located on the bottom.

OMNEB'S RECORD

SONY®

PSB/AIR/FM/AM PLL SYNTHESIZED RECEIVER

AIR-8

OPERATING INSTRUCTIONS

Before operating this high quality electronic unit, please read this operating manual thoroughly so that you can obtain the maximum of enjoyment from it.

This manual should be retained for future reference and used to answer your operational questions as they arise.



- Tek 3A1 and 3A6, Calibration Manual: \$3 Emailable.
- Tek 3A6 Plug-in, Ops and Service: \$8 98 pages in two manuals.
 Emailable.
- Tek 3A7 Plug-in, Ops and Service: \$8 132 pages.
- Tek 3A74 4-Trace Amplifier Plug-In, Ops and Service: \$10 90 pages.
- Tek 3B4 Plug-in, Ops and Service: \$8 76 pages. Emailable.
- Tek 3S76 Dual-Trace Sampling Plug-In, Ops and Service: \$8 71 pages. Emailable.
- Tek 422 and 422Mod125B Oscilloscopes, Calibration Manual: \$5 Emailable.

 Includes diagrams showing all adjustments' locations, etc, plus complete calibration procedure.
- Tek 434 Oscilloscope, Ops and Service: \$15 Serial numbers B500000 and up. 199 pages.
- Tek 434 Oscilloscope, Calibration Manual: \$5
 Not a service manual. Emailable.
 Includes diagrams showing all adjustments' locations, etc, plus complete calibration procedure.
- Tek 453 50 MHz Oscilloscope, Calibration Manual: \$5 Covers Tek models 453, 453A, 453A3, 453MOD703H. Also applies to AN/USM-273 and OS-188/U. Includes diagrams showing all adjustments' locations, etc, plus complete calibration procedure.
- Tek 453 50 MHz Oscilloscope, Ops and Service: \$18 Serial numbers 20000 AND UP. 427 pages in three manuals. Also applies to AN/USM-273 and OS-188/U.
- Tek 453 50 MHz Oscilloscope, Ops and Service: \$15 Serial numbers BELOW 20000. Scanned PDF. 274 pages.
- Tek 454 150 MHz Oscilloscope, Calibration Manual: \$5 Covers Tek models 454 and 454MOD163D. Includes diagrams showing all adjustments' locations, etc, plus complete calibration procedure.
- Tek 454 150 MHz Oscilloscope, Service: \$28 316 pages. (K)

IMPORTANT NOTICE

TO ENSURE OPTIMUM PRINT QUALITY, WE RECOMMEND CLEANING THE DRUM UNIT CORONA WIRE AT THIS TIME.

PLEASE OPEN THE MACHINE NOW AND TAKE OUT THE DRUM UNIT FROM YOUR MACHINE. PERFORM THE SIMPLE CLEANING PROCESS SHOWN ON THE YELLOW LABEL ON THE TONER CARTRIDGE.

FOR ADDITIONAL INFORMATION ON HOW TO CLEAN THE CORONA WIRE, VISIT OUR WEB SITE FAQ'S OR CALL OUR FAX BACK SYSTEM AND REQUEST DOCUMENT NUMBER 20317.

FAX BACK SYSTEM USA

1-800-521-2846 http://www.brother.com/

- Tek 454A and R454A Oscilloscopes, Ops and Service: \$18 312 pages.
- Tek 464/466/DM44 Oscilloscope, Operator's Instruction Manual: \$8 Not a service manual. 82 pages. Revised 1985.
- Tek 465 Oscilloscope, Ops and Service: \$18 299 pages.
- Tek 465 Oscilloscope, Operator's Manual: \$5
 19 pages. Specifications and basic operating instructions ONLY.
- Tek 465B 150 MHz Oscilloscope, Operator's: \$10 120 pages. Also includes DM44 and Options. NOT a service manual.
- Tek 465B 150 MHz Oscilloscope, B060000 and up, Service: \$18 362 pages. Includes options (but not DM44). For serial numbers B060000 and up.
- Tek 465B 150 MHz Oscilloscope, under B060000, Service: \$18 323 pages. Includes options (but not DM44). For serial numbers under B060000.
- Tek 465B 150 MHz Oscilloscope, Ops AND Service: \$23
 482 pages in two manuals (listed separately, above).
 Specify whether you want the Service manual for
 "serial #s B060000 and up" OR for "serial #s under B060000".
- Tek 465M Oscilloscope, Ops and Service: \$18 278 pages.
- Tek 466 Oscilloscope, Service: \$38 334 pages. For serial numbers above B200000. (K)
- Tek 466/464/DM44 Oscilloscope, Operator's Instruction Manual: \$8 Not a service manual. 82 pages. Revised 1985.
- Tek 468 Oscilloscope, Calibration Manual: \$5
 Includes diagrams showing all adjustments' locations, etc, plus complete calibration procedure.
- Tek 468 Oscilloscope, Ops and Service, Volumes I and II: \$28 647 pages.
- Tek 475 and 475A, Calibration Manual: \$5
 Emailable.
 Also covers cal w/Options 4 and/or 7.
 Includes diagrams showing all adjustments' locations, etc, plus complete calibration procedure.
- Tek 475 200 MHz Oscilloscope w/Option 4, Ops and Service: \$18 For serial #'s B010101-B249999.

SON Y®

PSB/AIR/FM/AM PLL SYNTHESIZED RECEIVER

AIR-8

OPERATING INSTRUCTIONS

Before operating this high quality electronic unit, please read this operating manual thoroughly so that you can obtain the maximum of enjoyment from it.

This manual should be retained for future reference and used to answer your operational questions as they arise.



§ 1984 by Sony Corporation

Also includes Option 4. 336 pages in three manuals.

Tek 475 200 MHz Oscilloscope w/Options 4 and 7, Ops and Service: \$18 For serial #'s B250000 and up. Also includes Options 4 and 7.

385 pages in three manuals.

Tek 475A Oscilloscope and DM44 Digital Multimeter, Operator's Instruction Manual: \$8 75 pages. Not a service manual.

Tek 475A Oscilloscope, Ops and Service: \$18 Includes Options. 319 pages.

Tek 485 and R485 Oscilloscopes, Service: \$18 275 pages.

Tek 491 Spectrum Analyzer, Ops and Service: \$18 226 pages.

Tek 495P Spectrum Analyzer, Calibration Manual: \$8

Not a complete service manual. 50 pages.

Emailable. Also applies to military model AN/USM-620.

Includes diagrams showing all adjustments' locations, etc, plus complete calibration procedure.

TEK B, B MOD 601, 53/54B, 53/54B MOD 601, and LAVOIE LA-265-B, Calibration Manual: \$3 Also covers AM-1841/USM, AM-1841A/USM, AND AM-1841B/USM. Emailable.

TEK K, 53/54K, Calibration Manual: \$3

Also covers AM-2153/USM. Emailable.

TEK L, 53/54L, Calibration Manual: \$3

Also covers AM-3174/USM.

Emailable.

Tek 535A Oscilloscope, Ops and Service: \$10

159 pages.

Military model designation: AN/USM-182A.

Tek 5403D40, 5440, 5441, R5440, AND R5441 Oscilloscopes, Calibration Manual: \$5 Emailable.

Tek 541A Oscilloscope, Calibration Manual: \$5

Also covers Current Probe Amplifiers 131-1 THROUGH -4, WITH

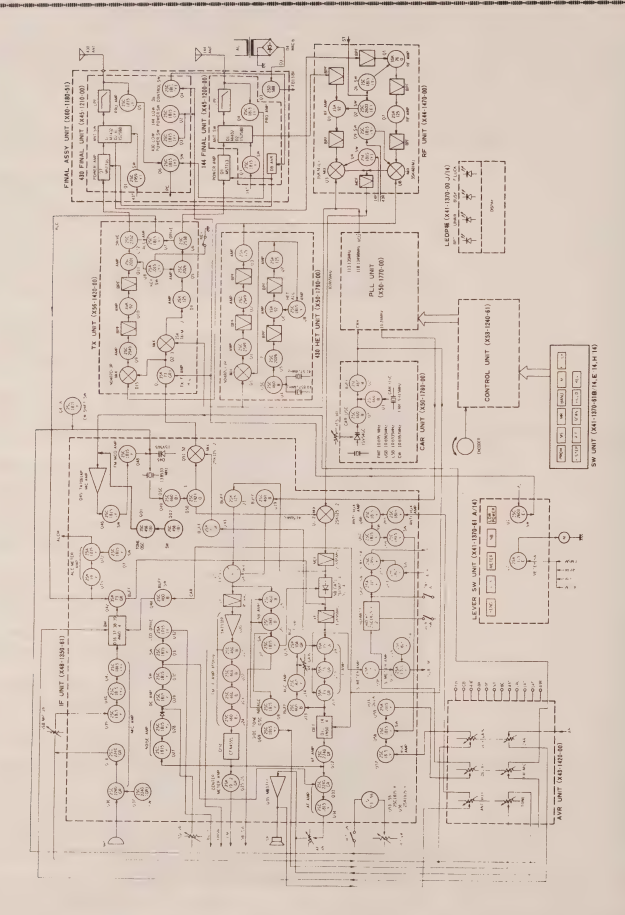
CURRENT PROBE P6016.

Emailable.

Tek 545A, RM45A, and Lavoie LA265A, Calibration Manual: \$3 Emailable.

Tek 545B Oscilloscope, Ops and Service: \$10

BLOCK DIAGRAM



133 pages.

Tek 555 Oscilloscope with 21A and 22A Timebases, Ops and Service: \$13 232 pages.

Tek RM561A and R561B Oscilloscopes, Ops and Service Manual: \$13 197 pages.

Tek 564B Oscilloscope, Ops and Service: \$10 109 pages.

Tek 5A48, 5B40, and 5B42, Calibration Manual: \$5 Emailable.

Tek 5S14N Dual Trace Delayed Sweep Sampler, Calibration Manual: \$3 Emailable.

TEK 7603 AND 7603N OPT 11S, with plug-ins, Calibration Manual: \$5 Emailable.

Also includes VERTICAL AMPLIFIER AM-6565/U, AND TEKTRONIX TYPES 7A15A AND 7A15AN OPT 11, AND DUAL TIME BASE TD-1085/U AND TD-1159/U AND TEKTRONIX TYPES 7B53A and 7B53AN, OPT 5 AND OPT 11S, and OSCILLOSCOPE OS-245(P)/U.

Tek 7603 and R7603 Oscilloscopes, Service: \$13 199 pages.

Tek 7623A/R7623A 100 Mhz Storage Oscilloscope Mainframes, Ops and Service: \$15 398 pages in two manuals.

Tek R7704 200 Mhz Oscilloscope Mainframe, Ops and Service: \$15 320 pages.

Tek 7834 Oscilloscope, Operator's: \$8 47 pages. Also includes specifications. Not a service manual.

Tek 7904 500 Mhz Oscilloscope Mainframe, Operator's: \$5 In color! 46 pages. Also includes specifications. These are extremely-high-quality scans! Not a service manual.

Tek 7904 500 MHz Oscilloscope Mainframe, Service: \$15 In color! 237 pages. These are extremely-high-quality scans! Applies to all serial numbers. (At least I THINK it does: It includes serial numbers from B010100 to AT LEAST B300000+. i.e. Parts lists include references to B010100 and up, and the latest change note that I saw was for "B300000 and up".)

Tek 7904 500 MHz Oscilloscope Mainframe, Ops and Service Manuals: \$18 283 pages in two manuals. Includes BOTH 7904 manuals, listed above separately.

Service Manual: 237 pages. Operator's Manual: 46 pages.

Both manuals are in color! These are extremely-high-quality scans.

Applies to all serial numbers. (At least I THINK it does: It





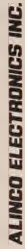
DJ-500T/E

INSTRUCTION MANUAL

ALINCO ELECTRONICS INC.

20705 S. Western Ave., Suite 104, Torrance Ca. 90501, U.S.A. Phone: (213) 618-8616

1-1-1 Mishimae, Takatsuki city, Osaka 569. Japan



PS0108 F0289W0-(A)

- includes serial numbers from B010100 to AT LEAST B300000+. i.e. Parts lists include references to B010100 and up, and the latest change note that I saw was for "B300000 and up".)
- Tek 7A18, 7A18A, 7A26 Vertical Amplifier Plug-Ins, Calibration Manual: \$5 Emailable. Also includes cal w/Option 6 for 7A18A.
- Tek 7A19 600 Mhz Vertical Amplifier, Operator's: \$5 In color!
- Tek 7A19 600 Mhz Vertical Amplifier, Service: \$8 In color!
- Tek 7A19 600 MHz Vertical Amplifier Plug-In, Ops and Service: \$10 In color! Set of two manuals listed above.
- Tek 7A22 Vertical Amplifier Plug-In, Ops and Service: \$10 122 pages.
- Tek 7A26, 7A18, 7A18A Vertical Amplifiers Plug-Ins, Calibration Manual: \$5 Emailable. Also includes cal w/Option 6 for 7A18A.
- Tek 7A26 Vertical Amplifier Plug-In, Ops and Service: \$10 94 pages. For all serial numbers. (Revised 1985.)
- Tek 7B92A Timebase Plug-in, Calibration Manual: \$5 Emailable.
- Tek 7B92A Timebase Plug-in, Ops and Service (set of 3): \$13 222 pages in three manuals.
- Tek 7L5, Calibration Manual: \$5 Emailable.
- Tek 7L5 5 MHz Spectrum Analyzer Plug-in, Ops and Service: \$18 254 pages in two manuals.
- Tek 7S11 Sampler Plug-in, Ops and Service: \$10 114 pages.
- Tek 7S12 TDR Plug-in, Calibration and Parts Manuals: \$5
 Parts manual has board/component layout diagrams,
 exploded views, and parts lists. Calibration procedure
 manual also includes diagrams of all adjustment locations, etc.
 65 pages in two manuals. Also for military model TD-1160(P)/U.
- Tek DA4084 Distortion Analyzer, Calibration Manual: \$5 Emailable. Also for TS-4084/G.
- Tek DC503A Frequency Counter Plug-in, Ops and Service: \$10 144 pages in two manuals.
- Tek DM501 and DM501A Digital Multimeter Plug-Ins, Calibration Manual: \$5 Also includes calibration procedures for high voltage probes: Tek 010-0277-00,

VHF/UHF DUAL BAND FM TRANSCEIVER

37-500T/E

INSTRUCTION MANUAL

ALINCO ELECTRONICS INC.

20705 S. Western Ave., Suite 104, Torrance Ca. 90501, U.S.A. Phone: (213) 618-8616

1-1-1 Mishimae, Takatsuki city, Osaka 569. Japan



PS0108 F0289W0-®

Ballantine 10800C, and Fluke 80K-40. Emailable.

Tek DM501A Digital Multimeter, Ops and Service: \$8

99 pages in three manuals.

Includes a separate calibration manual, with all adjustment-locations diagrams, etc. Ops/Srvc manual includes everything EXCEPT schematics and board-diagrams section. Also does not include replaceable mechanical parts list (but HAS electrical parts list).

Tek DM502 and DM502, Calibration Manual: \$5 Emailable.

Tek FG501A Function Generator Plug-in, Ops and Service: \$10 88 pages.

Tek PG506 Calibration Generator Plug-In, Ops and Service: \$5
Includes everything EXCEPT diagrams and parts-lists section.
But includes a separate parts-list manual (no diagrams).
28 pages + extra parts-list manual.
Emailable.

Tek PG508 Pulse Generator Plug-in and TM503, Ops and Service: \$10 89 pages.

Tek PROBES Manuals: \$3 each

All are emailable EXCEPT for P6105A, P6201, and P6204.

Probe manuals that are in stock:

P6009, P6021, P6022, P6046, P6101B, P6303B, P6105, P6105A, P6106A, P6109B, P6111B, P6112, P6114B, P6117, P6119B, P6129B, P6131, P6133, P6134C, P6135A, P6136, P6137, P6138A, P6139A, P6150, P6156, P6158, P6201, P6204, P6205, P6207, P6246/P6247 Ops, P6246/P6247 Service, P6460.

Tek PS503A Power Supply Plug-In, Ops and Service: \$10 86 pages.

SC501, SC502, and SC501 Oscilloscope Plug-ins, Calibration Manual: \$5 Emailable.

Tek SG503, Ops, partial Service, and Calibration manuals: \$8

Includes all of Ops/Service manual except for schematics and board diagrams, etc.

Does include electrical parts list, theory of operation, ops, etc.

Also includes a separate calibration procedure manual (above).

42 pages in two manuals.

Tek TDS-series Oscilloscopes: MANY manuals available. Inquire to tomg@fullnet.com .

Tek TDS540B Digitizing Oscilloscope, Calibration Manual: \$5 Emailable.

Tek TG501 and TG501 Option 1, Calibration Manual: \$5 Emailable.

Tek TM503 Power Supply Mainframe, Ops and Service: \$10 86 pages in two manuals.

TABLE OF CONTENTS

.,	0.1	~	_	_	_	_	7	m	m	0	6	10	pg. 10	10	10	pg. 10	
pg. <	pg. 2	pg. 3	pg. 4	pg. 4	pg.	pg. 7	pg. 7	pg. 8	. pg. 8	pg.	9.0	pg. 10	Ċ	pg.	. pg. 1	D	
3,	õ	ď	ď	ď	ď	ď	ď	ď	ď	ď	ď	ď	ď.	ď	ā.	ă	
:	:			:	:	:				:							
:	:	:		:	:			:				:		:		:	
٠					•		:	:	- 1	:		:		- :		:	
:	:							-									
:	:			- 1	:			:		- :			- :		- :		
					:	:		- :		:			- 1				
÷														- 1	:		
:	- :			- :	- :			- 3									
1	:	- :		:	- :			:		:				- 1			
÷										•			-		:		
:									- :								
1	:		-	:	:	-			-	:				- :			
												-	:	- :	- :	:	
:	:				:		-										
:	:	:								- :				- :	:		
٠								:	-					:		:	
:	:	:	- :	- :	- :												
:											:			:			
٠					- :	:	-	- :	-	:		- 1		:	:		
÷																	
:				1				- :	:						- :		
•				:	:	- :	:							:	Z		
															∺		
:	:				:			- :							2		
1	:	:		:		:	-	- :		-			-		5	:	
	٠	-		-	S	-				Ξ	:		-	:	11	:	
÷	:				- N		- 1			:=					芝		
:	:				ij	:		:		9		.0			8		
			-	:	ī,			:		0	:	Ö	Z	:	_	:	
÷				S	be					S		5	ä		쏠		
	:	•			Ō	- :				3		II.	2		Ta	- 1	
٠		S	:	:=	0					ĭ	_	0	5		0		
_	S	5		2	E H			ō		9	0	S	ш	.0	40	-	
፩	<u>.e</u>	÷	_	3	S			SS		5	e e	9	e	2	S	0	
S	ō	S	.0	ш	5	>		3:	e	9	0	0	Ø	5	re	2	
2	SS	生	a	0	===	ō	_	E	g	u.	(3)	E		LL.	9	0	
ŏ	Ce	90	ē	T	20	E	an	T	pe	ne	ne	>	2	T	-	ec	
Introduction	Accessories	Specifications	Operation	Control Functions	Functions and Operations	Memory	Scan	Transmission.	Repeater	Tone Frequency Selection	Tone Squelch	Rev (Reverse) Function	Auto Dialer Function.	Light Function	PTT (Press to Talk Lock) Function	Beep on/off	
=	d	0)	0	0	ш	2	0)	-	14.		_		4		-	1	

INTRODUCTION

Congratulations, now you are the owner of one of our many "ALINCO" products. Your DJ-500T/E has been manufactured and tested very carefully at the factory and will give you satisfactory operation for many years.

ACCESSORIES AVAILABLE FOR THE DJ-500T/E

9.6 V, 450 mAH NiCd	dard) 7.2 V, 700 mAH NiCd with DC/DC	12.0 V, 700 mAH NiCd with DC/D	Cigarette lighter plug	Cigarette lighter plug with noise fil	FICS Wall charger for 7.2 and 9 6 V MiC		EDC-12 Wall charger for 12.0 V NiCd		Earphone/microphone	Earphone	Speaker microphone	Soft case	Mobile Bracket	
A. EBP-6NAZ	B. EBP-7NAZ (Standard)	C. EBP-8NAZ	D. EDC-2	E. EDC-8Z	F. EDC-10 (120 V)/EFF-8	(220 V)	G. EDC-11 (120 V)/EDC-12	(220 V)	H. EME-2	I. EME-3Z	J. EMS-1Z	K. ESC-9	L. EBC-2Z	

SPECIFICATIONS

GENERAL

Frequency coverage: 144.0-148.0 MHz

144.0–148.0 MHz 440–450 MHz 144.0–146.0 MHz DJ-500E

430-440 MHz 16F3 (FM)

16F3 (FM) 50 ohms, unbalanced 5.5 to 12 vdc

Antenna Impedance:

Emission type:

Operating voltage: Operating Current: (typical at 7.2 vdc)

Battery save 15 mA Transmit LO 0.4/0.6A Squelched 50 mA Transmit HI 0.8/1.2A Max. audio out 130 mA 14–16 hours

Battery charging time:

Dimensions:

58 mm (L)×176 mm (H)×30 mm (W) (25/16")×(615/16")×(11/4") 0.435 kgs. (0.958 lbs.)

Dual conversion:

RECEIVER

Type:

Weight:

Dual conversion; 1st IF 55.05 MHz; 2nd IF 455 kHz Less than. 25 uV @ 12 dB SINAD more than 60 dB

Spurious response

Sensitivity:

Rejection ratio:

Selectivity:

More than ±7.5 kHz at -6 dB Less than ±15 kHz at -60 dB Less than -12 dB more than 550 mW (10% THD), 8 ohms

TRANSMITTER

Squelch sensitivity:

Audio output:

Output power: Modulation: Maximum deviation:

Variable reactance FM

±5 kHz

See table

Harmonic suppression:
Microphone:
Operating modes:

converter C converter

Iter Cds

Simplex Shifted + or -600 kHz or 5 MHz from receive frequency (Odd offsets programmable)

Built-in electret condenser

	RF POWER OUTPUT TABLE	ABLE
Battery	Ŧ	ПО
EBP-6NAZ EBP-7NAZ EBP-8NAZ EBP-9NA	V/U: 4.5/4 W V/U: 2.5/2 W V/U: 6/5.5 W V/U: 2.5/2 W	600 mW (Approx.) 450 mW (") 850 mW (") 450 mW (")

HP / HEWLETT PACKARD / AGILENT MANUALS:

Agilent OS-303/G Oscilloscope, Calibration Manual: \$5 Emailable.

HP 120A, 120AR, 120B, and 120BR Oscilloscopes, Calibration Manual: \$5 Emailable.

HP 128A Frequency Selective Voltmeter, Ops and Service, \$10 103 pages.

HP 130C and 130CR Oscilloscope, Calibration Manual: \$5 Also covers AN/USM-254 and OS-185/U. Emailable, 623 KB.

HP 141A Oscilloscope and 1402A Dual Trace Amplifier, Ops and Service: \$10 166 pages in two manuals.

Also includes separate parts manual for 141A.

Military model: AN/USM-320(V)1 oscilloscope.

HP 141T Spectrum Analyzer Display, Ops and Service: \$10 120 pages.

HP 1551A Oscilloscope, Diagrams and Parts Lists: \$5 108 pages. Includes exploded-view diagrams, board/component layouts, and parts lists. No schematics. Also applies to AN/USM-281A.

HP 1645A Data Error Analyzer, Calibration Manual: \$5 Emailable.

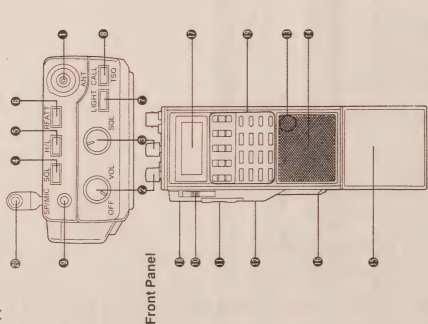
HP 170A, 170AR, 170B, and 170BR OSCILLOSCOPES, Ops and Service: \$15 Also includes oscilloscopes Hickok 1807-1, OS-122A, OS-122B, OS-121B, and OS-121C, and MX-2930B/USM and MX-2930C dual vertical amp plug-ins, and MX-3078/USM and MX-3078B/USM timebase plug-ins, and oscilloscopes AN/USM-140B, 140C, 141A, and 141B, and HP plug-ins 162A and 162C. Set of two manuals (ops/srv: 264 pgs, and cal: 48 pgs). 312 pages total.

HP 1725A and 1715A Oscilloscopes, Operator's: \$8
Also includes 1725A change notes for Option H01 (300 MHz BW and Curve Tracer).
Not a service manual.
73 pages in two manuals.

OPERATION

CONTROL FUNCTIONS

Upper Panel



O BNC Antenna Connector

Attach an antenna with an impedance of 50 ohms to this connector.

ON/OFF Volume Control

When this control is turned completely counterclockwise, the power is OFF.

Rotate clockwise to turn the unit ON

and increase audio.

Squelch Control

When no signal is present in the receive mode, adjust this control clockwise until the noise threshold is reached.

Squelch Button

In the locked down position, squelch will open regardless the position of the squelch control knob.

5 H/L (High/Low) Power button

This button is used to set output power to High or Low. In the up position, the output power

In the up position, the output power is High. In the down position, the output power is Low.

© RF ATT (RF Attenuator)Button

When depressed, the received signal will be attenuated by 10 dB.

2 Light Button

When pressed, light will illuminate the LCD for 5 seconds. If the PTT switch is pressed within the 5 seconds, the illumination will stay ON for another, 5 seconds.

® CALL/T.SQL

(Call/Tone Squelch) Button (500E: TONE BURST/T.SQL)

This button is used to call Memory Channel "0" immediately to the When used with the F key activates the Tone Squelch (CTCSS) feature. See Page 9.

OSP/MIC Jack

This jack is for connection of an external speaker, optional earphone microphone, earphone or speaker cast ophone.

T. LOCK (Function Lock)

This switch is used to disable all function buttons except the PTT and Squelch. In the up position (orange color will appear), this switch is activated.

(1) PTT (Press to Talk)

For transmission, press this switch and speak into the microphone.

- @ Reset Button

This button is used to clear all frequencies stored in memories. Simply press in the hole with a tooih pick or other non conductive object when power is ON. Once the transceiver has been reset, 145.00°MHz on VHF and 445 MHz (500E: 433 MHz) on UHF will be displayed

(B Microphone An electret condenser microphone

for all memorires.

© Battery

(1) Speaker

Dailery

© Battery Release ButtonThis button is used to release the battery pack for removal.

CCD

♠ F (Function) Key This key is used to access all

secondary function modes.

To access function modes, press the F key and hold, then press command keys required.

This key is also used to activate the

See Function.

Dialer.

single memory, 16 digit and Auto

@16 key DTMF Pad

@ SP/MIC (Sp:aker/Microphone)

Jack Cover

This cover is for SP/MIC jack.

- HP 17401A and 17402A Oscillographic Recorder, Calibration Manual: \$5 Emailable.
- HP 175A Oscilloscope and plug-ins, Calibration Manual: \$5

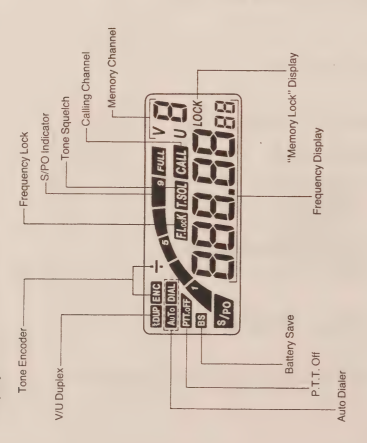
Also includes HP MODELS HO-175A, AND H12-175A, and HP VERTICAL AMPLIFIER MODELS 1750A, 1750B, (AM-4031A/U) 1752A, AND 1754A; AND HP DELAY GENERATOR MODELS 1781A AND 1781B.

Also applies to SWEEP GENERATOR SG-988/U and AN/USM-186 AND OS-157/U and AN/USM-215 AND OS-170/USM-215.

- HP 204C Oscillator Ops and Service: \$8 54 pgaes.
- HP 205AG Signal Generator, Calibration Manual: \$5 Emailable.
- HP 211B Square Wave Generator, Calibration Manual: \$5 Emailable.
- HP 236A Telephone Test Oscillator, Ops and Service: \$8 49 pages.
- HP 245B RF Voltage Standard, Calibration Manual: \$5 Emailable. 127 KB.
- HP 330B, 330C, 330D Distortion/Spectrum Analyzers, Ops and Service: \$10 233 pages in four manuals.

 Also applies to TS-723 series.
- HP 334A & 333A Distortion Analyzer, Ops and Service: \$10 103 pages in two manuals.
- HP 342A Noise Figure Meter and 349A Noise Source, Ops and Service: \$10
- HP 3300A Signal (Function) Generator, Ops and Service: \$15
- HP 3312A, Calibration Manual: \$5 Emailable.
- HP 3325A and 3325B, with Options 001 and 002, Calibration Manual: \$8 Emailable. Also Includes two parts-list and diagrams manuals for the HP 3325A. 91 pages in three manuals.
- HP 33250A Function/Arbitrary Waveform Generator, Calibration Manual: \$5 Emailable.
- HP 339A and 339A/001 Distortion Measurement Set, Calibration and Part-List Manuals: \$5 Emailable. 51 pages in two manuals.
- HP 3400A, Calibration Manual: \$5 Emailable.
- HP 3400A RMS Voltmeter, Ops and Service: \$13

Display



Functions and Operations

1. Selection of VHF or UHF

Press V on the V/U SC button, the Press U on the V/U SC button, the transceiver is in VHF mode showtransceiver is in UHF Mode showing VHF frequency on the LCD. ing UHF frequency on the LCD.

Frequency selection તં

right, ie: 145.520 Press the 1, 4, 5, You may enter a frequency in the quired keys on the DTMF pad as you read the frequency from left to 5, 2 and 0. When pressing the digits on the DTMF pad, you must 5 seconds between digits. If you VFO by simply pressing the recomplete the desired action within take longer than 6 seconds, the display will reset to the last complete frequency shown.

Frequency Step Selection This transceiver has 5 different 3

To set the desired step, press and frequency steps.

hold the F key and press the STEP

Each time you press the key, the quency step to the other, i.e. "5" to radio will advance from one fre-'10" to "12 F" to "29" to "25".

■ MEMORY

This transceiver has 10 Memory Channels in each band, VHF and UHF.

- 1. Press the V or U on the V/U SC button to select the band.
- age. If "LOCK" shows under the 2. Press the UP or DOWN on CH Make sure the memory channel button to select the desired Memory selected is open for memory stor-Memory number, you cannot store into the Memory Channel. To re-Channel.

Select the desired operating frekey and the MW button. quency.

lease memory "LOCK", press the F

4. Press the F key and hold, then press the MW button. The frequency is now stored in the Memory Channel shown and "LOCK" has reappeared.

SCAN

The DJ-500T/E has the ability to scan between one memory in VHF and one memory in UHF.

- 1. Select the desired Memory Channel in VHF and UHF bands.
- 2. Press and hold the F key and press the V/U SC button. The decimal point will flash.
- 3. The transceiver will now scan for 3 seconds on each memory channel.
 - 4. To clear scanning, press any buttons on the front panel or press the PTT switch.

For serial # prefixes 528, 401, and 322. Includes Option 01.

HP 3435A and 3438A, Calibration Manual: \$5 Emailable.

HP 34355A, Calibration: \$5 Emailable.

HP 3439A and C28-3439A Voltmeters with 3444A and C15-3444A Plug-Ins, Calibration Manual: \$5 Emailable.

Also includes:

HP 3440A Voltmeter with 3445A and C06-3445A Plug-Ins, and HP 3443A High-Gain Auto-Range model, and Data Technology Model 360.

HP 34401 Multimeter, Calibration Manual: \$5 Emailable.

HP 34407B Spectrum Analyzer, Calibration Manual: \$5 Emailable.

HP 3455A, Calibration Manual: \$5 Emailable.

HP 3456A, Calibration Manual: \$5 Emailable.

HP 3457A, Calibration Manual: \$5 Emailable.

HP 3458A, Calibration Manual: \$5 Emailable.

HP 3465A, 3465B, and 3466A, Calibration Manual: \$5 Emailable.

HP 34702A and 34750A Multimeters, Ops and Service: \$15

HP 34750A and 34702A Multimeters, Ops and Service: \$15

HP 3478A Digital Multimeter, Ops and Service: \$13 149 pages.

HP 3550B and 3550A Telephone Test Sets, Ops and Service: \$15 Includes HP 204C, 204D, 402B, 403B, and 353A. 274 pages in six manuals.

HP 3555B, Calibration Manual: \$3 Emailable.

HP 3555B Audio Level Meter, Ops/Service: \$10 99 pages in two manuals. Military designation: TA-885/U.

TRANSMISSION

A. Simplex Operation

- 1. Select the desired band (VHF or
- Select the desired operating frequency using any of the methods described above.
- Press the PTT switch. The S/PO indicator will light.
- Speak into the microphone. The recommended distance to the microphone is 2 inches (5 cm). Talking too far away may result in reports of weak audio.
 - Release the PTT switch to return to the receive mode.
- B. Cross Band Operation (Full Duplex)
- Select the desired band (VHF or UHF) for transmitting.
- Select the transmitting frequency in VFO.
 - Select the other band from the receiving band.
- 4. Select the desired frequency in VFO for the receiving frequency.
- 5. Press and hold the F key and press the V/U DUP button. The V/U indicates on the LCD.
 - 6. Press the PTT, the frequency chosen in No. 2 above is transmitted while simultaneously receiving the frequency chosen in No. 4 above. 7. To cancel this operation, press and

hold the F key and press the V/U

REPEATER

A. Transmitter Offsets

This transceiver allows you to store the frequency, and offset direction in Mem-

1. Transmitter Offset

This transceiver has been set from the factory at 600 kHz on VHF and 5 MHz on UHF.

To select an odd offset, press and hold the F key and press the OFFSET Button, then press the 1 MHz, 100 kHz and 10 kHz button to acquire desired offset.

2. Offset Direction

To select the desired transmitter offset direction, press and hold the F key and press the ENC +/- button. Each time you press the button, the radio will advance from one offset to the other, i.e.

"ENC -" to "-" to "ENC +" to "+" to "No display" indicating simplex.

■ TONE FREQUENCY SELECTION (DJ-500T)

This transceiver has 37 tones as listed below.

Tone frequency is shown on the LCD by Tone number corresponding with the chart. To select the desired subaudible tone, press and hold the F key, then press the "D" button on the DTMF pad. A tone number proceeded by an "E" will show on the LCD. To change the Tone number, keep pressing the F key and press the UP/DOWN button of 1 MHz, 100 kHz or 10 kHz.

1 MHz, 100 kHz or 10 kHz. Release the F key to return to the receiver frequency display.

To activate the sub-audible tone, select the ENC + or ENC - on the LCD. The subaudible tone will be transmitted whenever the PTT switch is depressed.

■ TONE SQUELCH (DJ-500T)	Ji.	-e	ISY	Ö.
50	emi	e f	a bu	9
5	0	Ton	OU	a
	This function allows you to remain	squelched until the proper Tone fre-	quency is received. If you are on a busy	frequency, this can be quite an aid.
Ċ	× ×	pro	you	pe
三	OW	the	d.	an
Š	a	i i	eive	iis c
Ш	ction	5	rec	7, #
N	fuñ	che	sy is	ency
Ţ	nis	due	nen	nba
	F	S	5	Ţ

1. Press and hold the F key, then

- press the T.SQL SET button. Con tinue to depress the F key while using the UP/DOWN buttons to select the desired tone number.

 2. To activate the Tone Squelch feature, press and hold the F key, then press the grange TSOI button press the grange TSOI button.
 - press the orange T.SQL button.

 3. The T.SQL indicator will now show on the LCD.
- 4. To cancel T.SQL function, repeat the procedure No. 2 above.

-	-	_	_	-	_		,		-				
Tone Freq. (Hz)	173.8	179.9	186.2	192.8	203.5	210.7	218.1	225.7	233.6	241.8	250.3		
Tone No.	27	28	29	30	31	32	33	34	35	36	37		
Tone Freq. (Hz)	110.9	114.8	118.8	123.0	127.3	131.8	136.5	141.3	146.2	151.4	156.7	. 162.2	167.9
Tone No.	14	15	16	17	18	19	20	21	22	23	24	25	26
Tone Freq. (Hz)	67.0	71.9	74.4	77.0	7.67	32.5	45.4	88.5	91.5	94.8	100.0	103.5	107.2
Tone No.	01	02	03	04	05	90	07	80	60	10	11	12	13

- 6 -

- HP 3585A Spectrum Analyzer, Calibration Manual: \$5 Emailable.
- HP 3585B Spectrum Analyzer, Calibration Manual: \$5 Emailable.
- HP 3710A Microwave Link Analyzer System, Operator's Manual: \$10 137 pages. Includes 3702B, 3703B, 3705A, 3715A, and 3716A. Covers features, options, specs, installation/setup, performance checks and troubleshooting, etc. (No schematics.)
- HP 3730A, 3736A, 3737A, 3738A, 3739A, Down Converter and Plug-Ins, Calibration: \$5 Emailable.
- HP 3734A, Calibration Manual: \$5 Emailable.
- HP 3744A, Calibration Manual: \$5 Emailable.
- HP 400D, 400H, 400L, H02-400D Vacuum Tube Voltmeters, Ops and Service: \$10 Hewlett-Packard Vacuum Tube Voltmeter Models 400D and H02-400D, serial numbers 310-45571 and higher; and Models 400H and 400L, serial numbers 313-22177 and higher.
- HP 400E, 400EL, 400EL-02 AC Voltmeters, Calibration Manual: \$3 Emailable.
- HP 400E, 400EL, 400EL-02 AC Voltmeter, Ops and Service: \$10 Also for: AN/USM-265, ME-459, and ME-465 military versions of the 400E meters.
 76 pages in three manuals (Opsv, parts, & cal).
- HP 410B, 410BR, and 410C, Calibration Manual: \$5 Emailable.
- HP 410B Volt Ohm Meter, Ops and Service: \$13 Also includes a separate replacement-parts manual (43 pages). 138 pages total.
- HP 410C Voltmeter, Ops and Service: \$13
- HP 415A, 415B, 415BR, and 415D, Calibration Manual: \$5 Emailable.
- HP 415B SWR Meter, Ops, Cal, and Parts: \$10 Set of four manuals. No schematic. Military designation: AN/USM-37A
- HP 415E and Y10-415E Standing Wave Ratio (SWR) Meter, Calibration Manual: \$5 Emailable. Also covers PRD 277D.

■ REV (Reverse) Function

This function allows monitoring of the input frequency when operating in repeater mode.

When operating with + or - offset, press and hold the F key, then press the REV button.

This will invert the frequencies you are operating. Transmit will become receive and receive will become transmit. Important Note: This function will only operate in VFO mode. If "LOCK" is showing below memory number, press and hold the F key, then press the MW button. This will unlock the Memory and allow access to the frequency.

■ AUTO DIALER Function

The DJ-500T/E has a single memory, 16 digit, auto dealer built in.

To load a number into the memory:

1. Press and hold the F key, then press "A" on the DTMF pad. The LCD will go blank, and this will also turn the function on.

2. Punch up the numbers on the DTMF pad you wanted the unit to transmit to the auto patch.

You can include your "UP" code if

the controller can handle the digits at the same speed and spacing as the phone number.

To transmit the numbers showed in memory, simply press the F key and the PTT switch at the same time. It is not necessary to hold the F key

numbers begin to transmit.

To cancel the Auto Dial Function, press and hold the F, then press the "A" and "C" buttons on the DTMF pad.

depressed once the sequence of

■ LIGHT Function

As described previously, the DJ-500T/E has a light to illuminate the LCD for low light viewing. If you press the light button, the light will stay on 5 seconds if the light button is not pressed again. If you find it necessary for the light to remain on, press and hold the F button then the light button. The light will now stay illuminated until turned off (The same way it was turned on) or the radio is turned off with the ON/OFF knob.

■ PTT Lock (Press to Talk Lock) Function

Press and hold the F key, then press the PTT.L button. The PTT OFF indicator will appear on the LCD. In this mode, the transceiver's functions all work except transmit.

To cancel this function, repeat the same procedure above.

■ BEEP ON/OFF

This function is used to enable the confirming that follows all keystrokes. Press and hold the F key, and press the BEEP button.

This function is not indicated by any indicator on the LCD.

- HP 425A and 425AR DC Microvolt-Ammeter, Calibration Manual: \$5 Emailable.
- HP 4260A RLC Bridge, Ops and Service: \$13 164 pages.
- HP 431B and 431C, Calibration Manual: \$5 Emailable.
- HP 431C Power Meter, Ops and Service: \$13 Also includes ops and service info for HP 478A power sensor.
- HP 432A Power Meter, Ops and Service: \$13 Also includes ops and service info for HP 478A power sensor.
- HP 4338B Milliohmeter, Operator's: \$10
- HP 436A Power Meter, Ops and Service: \$15 341 pages.
- HP 437B, Calibration Manual: \$5 Emailable.
- HP 4443A, Calibration Manual: \$5 Emailable.
- HP 450A Amplifier, Ops and Service: \$10 Set of four manuals; 93 pages total. Military designation: AM-1881/U.
- HP 461A (AM-4825A/U) Amplifier, Calibration and Parts List manuals: \$5 69 pages in three manuals.

 Includes board and component layouts, and exploded views, with parts lists. Also covers AM-4825A/U and AM-4825/U.
- HP 4800A Vector Impedance Meter, Ops and Service: \$10
- HP 4935A Transmission Impairment Test Set, Calibration: \$4 Emailable. Also covers AN/USM-485.
- HP 5004A Signature Analyzer, Ops and Service: \$10 Includes Option H10. Applies to serial number prefixes of 1704A, plus 1736A, 1808A, and 1816A.
- HP 521 series counters, Calibration Manual: \$5 Emailable. Covers HP 521A, 521B, 521C, 521D, 521E, 521G.
- HP 5223L, Calibration Manual: \$3
 Emailable.
 NOTE: Difficult to read!





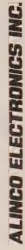
DJ-500T/E

INSTRUCTION MANUAL

ALINCO ELECTRONICS INC.

20705 S. Western Ave., Suite 104, Torrance Ca. 90501, U.S.A. Phone: (213) 618-8616

1-1-1 Mishimae, Takatsuki city, Osaka 569. Japan



PS0108 F0289W0-® HP 5232A, Calibration Manual: \$5 Emailable.

HP 5253B Frequency Converter, Ops and Service: \$10

HP 5255A Frequency Converter, Ops and Service: \$10

HP 5261A Video Amplifier, Ops and Service: \$15

HP 5265A Digital Voltmeter Plug-In, Ops and Service: \$8 100 pages. Military Designation: PL-1344/U.

HP 53131A/H05/010/030 Counter, Calibration Manual: \$5 Emailable.

HP 5314A Operator's Instructions: \$5

HP 5315A and 5315B Counters, Calibration: \$5 Emailable.

HP 5328A, Calibration Manual: \$5 Emailable.

HP 5328A Frequency Counter, Ops and Service: \$18 Includes Options 010, 011, 030, and 041.

Also included: a calibration manual and a separate parts manual. (322 pages, total)

HP 5328B, Calibration Manual: \$5 Emailable.

HP 5340A, 5342A, and 5343A, Calibration Manual: \$5 Emailable.

HP 5342A Frequency Counter, Ops and Service: \$20 Includes Options 001, 002, 003, 004, and 0011. 364 pages.

Applies to instruments with serial prefixes of 1840A, plus 1904A and 1916A, and also 1720, 1804, 1808, 1812, and 1828.

Military model designation: TD-1225A(V).

HP 5345A 5345A/E28, Calibration Manual: \$5 Emailable.

HP 540A and 540B, Calibration Manual: \$5 Emailable.

HP 5532A, Calibration Manual: \$5 Emailable.

HP 5636 and Rockwell/Alcatel 097-8012-777 H-Band Microwave Test Set, Calibration Manual: \$5 Emailable.

TABLE OF CONTENTS

												10	10	10	10	10
N	7	3	4	4	7	7.	7	Φ.	ω.	ο.	0	₹.	Ť.	Τ.	Τ.	Τ.
pg.	pg.	pg.	pg.	pg. 4	pg.	pg.	pg.	pg.	pg.	pg.	pg.	pg.	pg.	pg.	pg.	. pg. 1
							- 1	- :				- :	- 1	:	- :	
		- :														
				۰												
	:						- 1						- :			
			*										•			
		:	- :								:		:			:
													- :	:	:	:
			- :													
						-										
- 1		- :	- 0	- 1	- :		- 1									
			-	-		-										
				-			*						- 1	- :		:
:	:			- 1			- 1		-							
									-				-			*
:	:	:						- :	- :							
														-		
		- 1	-	- 1			- 1	- :	- :			:	- :	- :	- :	
	- :		- :	- :			- :		- :							
	-		-	۰									•			
-	- 1	- 1		- :	-											- :
								-								
		- 1		- 1		- :		- :	- 1		- :	- :	- :	- :		:
- 1																
													•			- 1
- :		- :													\equiv	
	:	:	- :	:	- :	- :	- :		- :		- 1	- :	- :		$\overline{\mathcal{O}}$	
															=	
		•												- 1	II.	
		- :	- :		22		- 1		- 1	ō					\equiv	
					ō					=			-	-	×	
:		:			=	- :			- :	000		.0			8	
					g					=		t			\preceq	
:	- :	- 1	:		0		- :		:	2	- 1	Ē	0	:	\prec	
-				2	9					~		,⊃	5		त्त	
	-			Ö	\circ					ं		ш	Ĕ		Η.	
		S		Ξ	0					Č	_	(a)	\supset		0	
_	S	\equiv		2	<u>=</u>			ō		ē	0	Ś	ш	.0		Manu
ō	0	. 3	_	=	10			S		6	0	ē	0	ਹ	SS	5
=	7	a	5	L	3	_		S	0	0	2	>	<u>E</u>	_	0	×
2	S	0	÷	0	0	5		E	at e	LL	S	36	Ö	1	2	0
0	S	-	a	7	芸	9	_	S	0)	(1)	0	F		-	-	0
0	Ce	9	0	E	2		8	E	a.	J.	T T	>	5	_	H	0
Introduction	Accessories	Specifications	Operation	Control Functions	Functions and Operations	Memory	Scan	Transmission	Repeater	Tone Frequency Selection	Tone Squelch	Rev (Reverse) Function	Auto Dialer Function	Light Function	PTT (Press to Talk Lock) Function	Beep on/off
-	A	(7)	0	0	L	2	(1)	-	L		-	L	A		1	an a

NTRODUCTION

Congratulations, now you are the owner of one of our many "ALINCO" products. Your DJ-500T/E has been manufactured and tested very carefully at the factory and will give you satisfactory operation for many years.

ACCESSORIES AVAILABLE FOR THE DJ-500T/E

12.0 V, 700 mAH NiCd with DC/DC converter 7.2 V, 700 mAH NiCd with DC/DC converter Wall charger for 7.2 and 9.6 V NiCds Cigarette lighter plug with noise filter 9.6 V, 450 mAH NiCd Cigarette lighter plug EDC-10 (120 V)/EDC-8 EBP-7NAZ (Standard) EBP-8NAZ EBP-6NAZ EDC-8Z EDC-2 (220 V) 0 111 11 œ. Ö

Wall charger for 12.0 V NiCd EDC-11 (120 V)/EDC-12 ග්

Earphone/microphone Speaker microphone Earphone . EME-3Z (220 V)EME-2 EMS-1Z

Charging stand for EBP-6NAZ Mobile Bracket Soft case EBC-2Z ESC-9

GENERAL

SPECIFICATIONS

144.0-148.0 MHz Frequency coverage:

DJ-500E DJ-500T 144.0-146.0 MHz 430-440 MHz 440-450 MHz

50 ohms, unbalanced 5.5 to 12 vdc 16F3 (FM)

Antenna Impedance

Emission type:

Operating Current:

Operating voltage: (typical at 7.2 vdc)

15 mA Transmit LO 0.4/0.6A 50 mA Transmit HI 0.8/1.2A 58 mm (L)×176 mm (H)×30 mm (W) 130 mA Max. audio out Battery save 14-16 hours Squelched

Battery charging time:

Dimensions:

Weight:

(25/16")×(615/16")×(11/4")

0.435 kgs. (0.958 lbs.)

RECEIVER

1st IF 55.05 MHz; 2nd IF 455 kHz Less than. 25 uV @ 12 dB SINAD Dual conversion;

more than 60 dB

Spurious response

Sensitivity:

Type:

Rejection ratio:

Selectivity:

Less than ±15 kHz at −60 dB More than ±7.5 kHz at −6 dB

more than 550 mW (10% THD), 8 ohms Less than -12 dB

TRANSMITTER

Squelch sensitivity:

Audio output:

Maximum deviation: Output power: Modulation:

Variable reactance FM

±5 KHz

-60 dB

See table

Harmonic suppression: Microphone:

Operating modes:

Shifted + or -600 kHz or 5 MHz from receive Simplex

Built-in electret condenser

frequency (Odd offsets programmable)

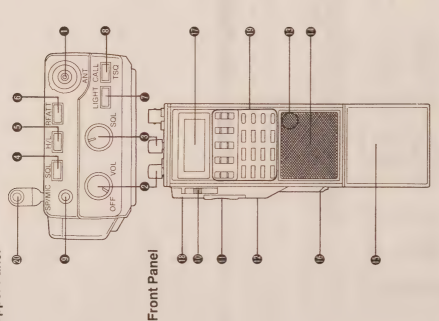
TABLE	ОП	600 mW (Approx.) 450 mW (") 850 mW (") 450 mW (")
RF POWER OUTPUT TABLE	Ξ	V/U: 4.5/4 W V/U: 2.5/2 W V/U: 6/5.5 W
	Battery	EBP-6NAZ EBP-7NAZ EBP-8NAZ EBP-9NA

- HP 6010A, 6011A, 6012B, 6015A, 6023A, 6028A DC Power Supplies, Operator's: \$8 48 pages.
- HP 6010A, 6011A, 6012B, 6015A DC Power Supplies, Service: \$10 126 pages.
- HP 6023A, 6028A DC Power Supplies, Service: \$10 108 pages.
- HP 6030A, 6031A, 6032A, 6035A DC Power Supplies, Service: \$10 139 pages.
- HP 6033A, 6038A DC Power Supplies, Service: \$10 113 pages.
- HP 603xA Family of DC Power Supplies, Operator's: \$10 134 pages.
- HP 606A High Frequency Signal Generator, Ops and Service: \$10
- HP 6060B and 6063B Electronic Loads, Service Manual: \$10 95 pages.
- HP 608D, Ops and Service: \$10
 213 pages in three manuals. Includes Operator's,
 Maintenance, and Parts manuals.
 Military model: AN/USM-44A.
- HP 608E, Ops and Service: \$10 114 pages. Military model: AN/USM-44B.
- HP 618B, 618C Signal Generators, Operator's: \$5
 For HP 618B-E106, 618B-E118, E02-618C.
 32 pages. Emailable.
 Military models: AN/URM-52, AN/URM-52A, AN/URM-52B.
- HP 620B Signal Generator, Ops and Service: \$10 200 pages. Includes 41-page parts manual. Military model: SG-944/U.
- HP 6205B Power Supply, Ops and Service: \$10
- HP 6216B Power Supply, Ops and Service: \$8
- HP 6255A Power Supply, Ops and Service: \$10
- HP 626A, Calibration Manual: \$3 Emailable.
- HP 626A SHF Signal Generator, Ops and Service: \$10 124 pages in two manuals.
- HP 6268B Power Supply, Ops and Service: \$10

OPERATION

CONTROL FUNCTIONS

Upper Panel



D BNC Antenna Connector

Squelch Control

dance of 50 ohms to this connector. Attach an antenna with an impe-

ON/OFF Volume Control

pletely counterclockwise, the power When this control is turned com-

Rotate clockwise to turn the unit ON

and increase audio.

is reached.

When no signal is present in the receive mode, adjust this control clockwise until the noise threshold

4 Squelch Button

squelch will open regardless the In the locked down position, position of the squelch control knob.

3 H/L (High/Low) Power but-

This button is used to set output In the up position, the output power is High. In the down position, the power to High or Low. output power is Low.

ORF ATT (RF Attenuator) Button

When depressed, the received signal will be attenuated by 10 dB.

1 Light Button

When pressed, light will illuminate switch is pressed within the 5 seconds, the illumination will stay the LCD for 5 seconds. If the PTT ON for another, 5 seconds.

© CALL/T.SQL

(Call/Tone Squelch) Button (500E: TONE BURST/ T.SQL)

This button is used to call Memory Channel "0" immediately to the When used with the F key activates the Tone Squelch (CTCSS) feature. See Page 9.

OSP/MIC Jack

This jack is for connection of an phone microphone, earphone or external speaker, optional earspeaker recophone.

DF. LOCK (Function Lock)

and Squelch. In the up position This switch is used to disable all (orange color will appear), this function buttons except the PTT switch is activated.

PTT (Press to Talk)

For transmission, press this switch and speak into the microphone.

@ Reset Button

Simply press in the hole with a tooth 433 MHz) on UHF will be displayed This button is used to clear all pick or other non conductive object when power is ON. Once the transceiver has been reset, 145.00 MHz on VHF and 445 MHz (500E: frequencies stored in memories.

® Microphone

for all memorires.

An electret condenser microphone

C Speaker

© Battery

This button is used to release the **®** Battery Release Button battery pack for removal.

This key is used to access all **@F** (Function) Key

O CCD

To access function modes, press the F key and hold, then press secondary function modes. command keys required.

This key is also used to activate the single memory, 16 digit and Auto Dialer.

See Function.

© 16 key DTMF Pad @ SP/MIC

(Speaker/Microphone)

This cover is for SP/MIC jack. Jack Cover

Also covers models 6259B, 6260B, 6261B, and 6269B. Also includes 44-page parts manual. 109 pages. Military models: PP-7833/U.

HP 6269B Power Supply, Ops and Service: \$10 95 pages. Military model PP-7475/U.

HP 628A SHF Signal Generator, Ops and Service: \$10

HP 650A Signal Generator, Ops and Service: \$8

HP 7035B X-Y Flatbed Recorder/Plotter, Ops and Service: \$10 79 pages.
Mil designation: RO-458(V)1/U.

HP 721A Power Supply, Ops and Service: \$10 Two manuals. 81 pages total. Military designation: PP-3514/U.

HP 745A and 746A High-Voltage Amplifier, Calibration Manual: \$5 Emailable.

HP 7402A and 17401A, Calibration Manual: \$5 Emailable.

HP 7702B and 7702A Oscillographic Recorders, Ops and Service: \$10 176 pages. 8 MB.
Military designation: RO-460(V)1/U

HP 7706B and 7708B Thermal Oscillograph Recorders, Ops and Service: \$10 195 pages. 31 MB.
Military designation: AN/USM-365(V)1

HP 775D Dual Directional Coupler, Ops and Service: \$8 Emailable.

HP 776D Dual Directional Coupler, Ops and Service: \$8 Emailable.

HP 778D Dual Directional Coupler, Ops and Service: \$8 Emailable.

HP 779D Directional Coupler, Ops and Service: \$8 Emailable.

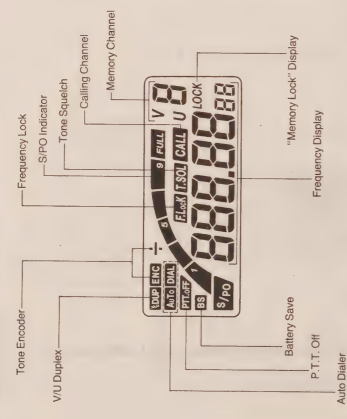
HP 805A, 805C, 805D, S810A, G810B, J810B, H810B, and X810B Slotted Line, Calibration: \$3 Emailable.

Also covers IM-92/U, IM-92A/U, and NASSAU MODEL 230.

HP 8013B Pulse Generator, Ops and Service: \$15 131 pages in two manuals.

HP 8013B, Calibration Manual: \$5 Emailable.

Display



Functions and Operations

1. Selection of VHF or UHF

Press V on the V/U SC button, the transceiver is in UHF Mode show-Press U on the V/U SC button, the transceiver is in VHF mode showing VHF frequency on the LCD. ing UHF frequency on the LCD.

Frequency selection ri

you read the frequency from left to right, ie: 145.520 Press the 1, 4, 5, You may enter a frequency in the VFO by simply pressing the required keys on the DTMF pad as 5, 2 and 0. When pressing the digits on the DTMF pad, you must complete the desired action within 5 seconds between digits. If you take longer than 6 seconds, the display will reset to the last complete frequency shown.

Frequency Step Selection This transceiver has 5 different

To set the desired step, press and hold the F key and press the STEP frequency steps.

quency step tc the other, i.e. "5" to Each time you press the key, the radio will advance from one fre-'10" to "12 5" to "20" to "25".

■ MEMORY

This transceiver has 10 Memory Channels in each band, VHF and UHF.

1. Press the V or U on the V/U SC button to select the band Memory Entry

button to select the desired Memory Make sure the memory channel Channel.

Press the UP or DOWN on CH

age. If "LOCK" shows under the lease memory "LOCK", press the F Memory number, you cannot store selected is open for memory storinto the Memory Channel. To rekey and the MW button.

Select the desired operating frequency. 6

Press the F key and hold, then press the MW button. The frequency is now stored in the Memory Channel shown and "LOCK" has reappeared.

SCAN

The DJ-500T/E has the ability to scan between one memory in VHF and one memory in UHF.

1. Select the desired Memory Channel in VHF and UHF bands.

Press and hold the F key and press the V/U SC button. The decimal point will flash.

The transceiver will now scan for 3 seconds on each memory channel. е Э

To clear scanning, press any buttons on the front panel or press the PTT switch.

- HP 8402B, Calibration Manual: \$5 Emailable.
- HP 8405A Vector Voltmeter, Ops and Service: \$15 234 pages in two manuals.
- HP 8406A Frequency Comb Generator, Ops and Service: \$15
- HP 8443A, Calibration Manual: \$5 Emailable.
- HP 8444A Tracking Generator, Ops and Service: \$13 121 pages.
 Also applies to SG-1125/U.
- HP 8445B Auto Preselector, Ops and Service: \$13 148 pages in two manuals.
- **HP 8477A Calibrator, Calibration Manual: \$5 Emailable.**
- HP 8447A Amplifier, Ops and Service: \$10
- HP 8502A Transmission/Reflection Test Set, Ops and Service: \$15
- HP 8517B S-Parameter Test Set, Ops and Service: \$15 136 pages.
- HP 8552B Spectrum Analyzer, IF Section, Ops and Service: \$15 328 pages in three manuals.

 Includes separate parts/diagrams and calibration manuals.
- HP 8552B Spectrum Analyzer, IF Section, Calibration Manual: \$5 Emailable. 68 pages.
 Includes calibration procedures for all variants of HP 8552A, 8552B, 8553B, 8553L, 8554B, 8554L, 8555A, 8556A, and 8556B.
- HP 8553B Spectrum Analyzer, RF Section, Ops and Service: \$15 299 pages in two manuals.
- HP 8553B Spectrum Analyzer, RF Section, Calibration Manual: \$5 Emailable. 68 pages.
 Includes calibration procedures for all variants of HP 8552A, 8552B, 8553B, 8553L, 8554B, 8554L, 8555A, 8556A, and 8556B.
- HP 8554B Spectrum Analyzer, Calibration Manual: \$5
 Emailable. 68 pages.
 Includes calibration procedures for all variants of HP 8552A,
 8552B, 8553B, 8553L, 8554B, 8554L, 8555A, 8556A, and 8556B.
- HP 8555A Spectrum Analyzer, Calibration and Diagrams Manuals: \$8 156 pages in two manuals.

 Includes 1) calibration-procedure manual (68 pages) and

TRANSMISSION

A. Simplex Operation

- 1. Select the desired band (VHF or
- Select the desired operating frequency using any of the methods described above. S.
- Press the PTT switch. The S/PO indicator will light. က်
- Speak into the microphone. The crophone is 2 inches (5 cm). Talking too far away may result in recommended distance to the mireports of weak audio.
- Release the PTT switch to return to the receive mode.
- **Cross Band Operation** œ.
- Select the desired band (VHF or UHF) for transmitting. (Full Duplex)
- Select the transmitting frequency in αi
- Select the other band from the receiving band. က်
- Select the desired frequency in VFO for the receiving frequency.
 - Press and hold the F key and press the V/U DUP button. The V/U indicates on the LCD. S.

Press the PTT, the frequency

9

while simultaneously receiving the To cancel this operation, press and hoid the F key and press the V/U chosen in No. 2 above is transmitted frequency chosen in No. 4 above. 7

REPEATER

A. Transmitter Offsets

This transceiver allows you to store the frequency, and offset direction in Mem-ON.

1. Transmitter Offset

This transceiver has been set from the factory at 600 kHz on VHF and 5 MHz on UHF.

hold the F key and press the To select an odd offset, press and OFFSET Button, then press the 1 MHz, 100 kHz and 10 kHz button to acquire desired offset.

Offset Direction oi

offset direction, press and hold the F Each time you press the button, the radio will advance from one offset to To select the desired transmitter key and press the ENC +/- button. the other, i.e.

"ENC -" to "-" to "ENC +" to "+" to "No display" indicating simplex,

SELECTION (DJ-500T) ■ TONE FREQUENCY

This transceiver has 37 tones as listed

"E" will show on the LCD. To change the Tone number, keep pressing the F Tone frequency is shown on the LCD then press the "D" button on the DTMF pad. A tone number proceeded by an key and press the UP/DOWN button of by Tone number corresponding with the chart. To select the desired subaudible tone, press and hold the F key, 1 MHz, 100 kHz or 10 kHz.

Release the F key to return to the To activate the sub-audible tone, select receiver frequency display.

The subaudible tone will be transmitted whenever the PTT switch is depressed the ENC + or ENC - on the LCD

■ TONE SQUELCH (DJ-500T) squelched until the proper Tone fre-1. Press and hold the F key, then This function allows you to remain quency is received. If you are on a busy frequency, this can be quite an aid.

- using the UP/DOWN buttons to press the T.SQL SET button. Con tinue to depress the F key while To activate the Tone Squelch feature, press and hold the F key, then select the desired tone number.
 - The T.SQL indicator will now show press the orange T.SQL button. on the LCD.
- To cancel T.SQL function, repeat the procedure No. 2 above.

												_	
Tone Freq. (Hz)	173.8	179.9	186.2	192.8	203.5	210.7	218.1	225.7	233.6	241.8	250.3		
Tone No.	27	28	29	30	31	32	33	34	35	36	37		
Tone Freq. (Hz)	110.9	114.8	118.8	123.0	127.3	131.8	136.5	141.3	146.2	151.4	156.7	. 162.2	167.9
Tone No.	14	15	16	17	18	19	20	21	22	23	24	25	26
Tone Freq. (Hz)	67.0	71.9	74.4	77.0	79.7	32.5	65.4	88.5	91.5	94.8	100.0	103.5	107.2
Tone No.	01	02	03	04	05	90	07	08	60	10	11	12	13

0

- 2) diagrams manual (88 pages) that has exploded views and board/component layouts and part numbers.
- HP 8556A Spectrum Analyzer, Low-freq, Ops and Service: \$15 247 pages in three manuals.

 Includes separate parts/diagrams and calibration manuals.
- HP 8556A Spectrum Analyzer, Low-freq, Calibration Manual: \$5 Emailable. 68 pages.
 Includes calibration procedures for all variants of HP 8552A, 8552B, 8553B, 8553L, 8554B, 8554L, 8555A, 8556A, and 8556B.
- HP 8558B Spectrum Analyzer, Ops and Service: \$15 362 pages in two manuals.
- HP 8562A and 8562B Spectrum Analyzers, Calibration Manual: \$5 Emailable. Also covers AN/USM-489A.
- Agilent (HP) 8562EC Spectrum Analyzer, Calibration Manual: \$5 Emailable.
- HP 8566B, Calibration Manual: \$5 Emailable.
- HP 8616A Signal Generator, Ops and Service: \$15 162 pages.
- HP 8640B Signal Generator, Both Manual Sets: \$28 Includes BOTH sets of 8640B manuals, below. 1,152 pages in six manuals.
- HP 8640B Signal Generator with Option 001, Ops and Service: \$18 Includes Option 001.

571 pages in four manuals.

The ops/service manual, dated 10SEP1986, applies directly to instruments with serial numbers prefixed 1324A. It also includes Manual Change information for the following serial number prefixes, up through 1552A and down through 1229A00120 and below:

1229A00120 AND BELOW, 1229A, 1244A, 1245A, 1246A, 1249A, 1251A,

1303A, 1310A, 1313A, 1316A, 1322A, 1323A, 1327A, 1332A, 1333A,

1339A, 1342A, 1345A, 1350A, 1401A, 1404A, 1404A, 1405A, 1406A,

1416A, 1419A, 1423A, 1429A, 1431A, 1435A, 1438A, 1440A, 1442A,

1501A, 1506A, 1513A, 1515A, 1519A, 1520A, 1524A, 1526A, 1530A,

1532A, 1534A, 1535A, 1538A, 1542A, 1543A, 1544A, 1545A, 1552A.

Also included are the separate calibration manual, listed below, and two separate diagrams and parts-list manuals.

HP 8640B Signal Generator with Options 001 and 004, Ops and Service: \$20 Includes Options 001 and 004.
743 pages in five manuals.

The ops/service manual, dated 31DEC1980, applies directly to instruments with serial prefixes of 1435A and 1438A, and contains Manual Change pages that make it also applicable to units with serial prefixes from 1323A through 1607A. Also included are the separate calibration manual, listed below,

■ REV (Reverse) Function

This function allows monitoring of the input frequency when operating in repeater mode.

press and hold the F key, then press When operating with + or - offset, the REV button.

This will invert the frequencies you are operate in VFO mode, If "LOCK" is showing below memory number, press and hold the F key, then press the MW button. This will unlock the Memory and operating. Transmit will become receive and receive will become transmit. Important Note: This function will only allow access to the frequency.

■ AUTO DIALER Function

The DJ-500T/E has a single memory, 16 digit, auto dealer built in.

- 1. Press and hold the F key, then press "A" on the DTMF pad. The LCD will go blank, and this will also To load a number into the memory: turn the function on.
- You can include your "UP" code if pad you wanted the unit to transmit Punch up the numbers on the DTMF to the auto patch.

the controller can handle the digits at the same speed and spacing as

- To transmit the numbers showed in memory, simply press the F key and the PTT switch at the same time. It is not necessary to hold the F key depressed once the sequence of the phone number. რ
- press and hold the F, then press the To cancel the Auto Dial Function, "A" and "C" buttons on the DTMF numbers begin to transmit. 4

■ LIGHT Function

E has a light to illuminate the LCD for low light viewing. If you press the light button, the light will stay on 5 seconds if If you find it necessary for the light to remain on, press and hold the F button then the light button. The light will now stay illuminated until turned off (The same way it was turned on) or the radio the light button is not pressed again. is turned off with the ON/OFF knob. As described previously, the DJ-500T,

■ PTT Lock (Press to Talk Lock) Function

Press and hold the F key, then press the PTT.L button. The PTT OFF indicator will appear on the LCD. In this mode, the transceiver's functions all work except transmit.

To cancel this function, repeat the same procedure above.

■ BEEP ON/OFF

Press and hold the F key, and press the This function is used to enable the confirming that follows all keystrokes

This function is not indicated by any indicator on the LCD. 1 = 1

and three separate diagrams and parts-list manuals.

HP 8640B Signal Generator, Calibration Manual: \$5

Emailable, Dated 26AUG2003.

Covers 8640B and Options 001, 002, 003, 004, and H66.

HP 8642M (SG-1207/U) Signal Generator, Calibration Manual: \$5 Emailable. 122KB.

HP 8660B Signal Generator, Opsand 431 pages. 67.5 MB.

HP 86260A RF Section, Ops and Section 147 pages.

HP 86601A RF Section, Ops and Service: \$18 148 pages. 25 MB.

HP 86602B RF Section, Ops and Service: \$18 195 pages.

HP 8673M, Calibration Manual: 25

Emailable.

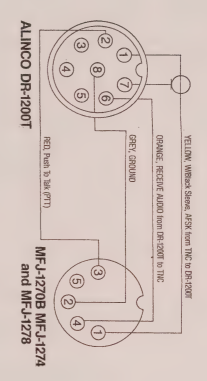
HP 8690A and 8690B Sweep Oscillators, Calibration Manual: \$8 Emailable. 96 pages.

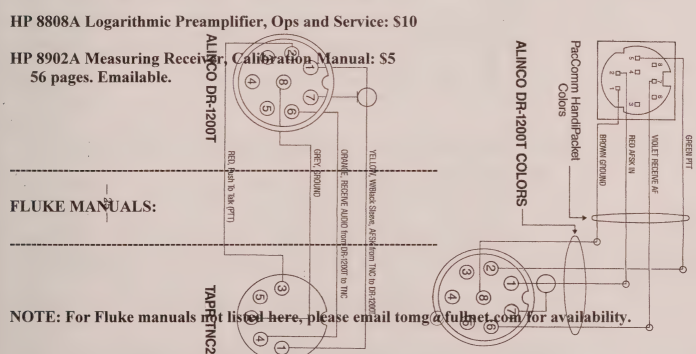
Also covers plug-ins: models 8691A, 8691AOPT200, 8692A, 8693A, 8693AOPT200, 8693B, 8694A, H01-8694A(OPTION100), H02-8694A(OPT10N200), 8694B, H02-8694B, 8695A, 8696A, 8697A, 8698A, 8698B, 8699B, AND 8707A,

Comm

(5)

AND CALIBRATORS: K04-8690A AND 11531A. HP 8808A Logarithmic Preamplifier, Ops and Service: \$10





ORANGE, RECEIVE AUDIO from DR-1200T to TNC

'ELLOW, W/Black Sleeve, AFSK from

TNC to DR-12001

Fluke 10, 11, 12 Multimeters Service Manual and Fluke 10 User's Manual: \$8

Fluke 110, 111, 112 Multimeters, User's and Calibration Manuals: \$5

15500

EXTENDING RECEIVE ON THE DJ-500T

The following modification will extend the frequency range of the DJ-500T Alinco Dual Band handitalkie. (130-170 Mhz, 340-380 Mhz, 420-470 Mhz. and 870-890 Mhz.)

Remove the battery. With radio laying on its face, remove two screws on right back, and one screw on left back.

Remove two screws on bottom that hold down the back of radio.

Gently remove back of radio, taking care to catch battery release catch which will fall out.

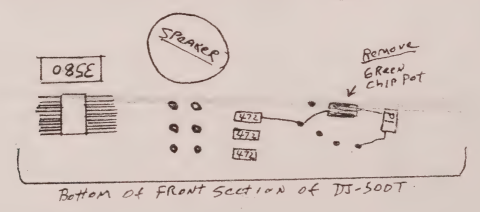
Lay the radio open, with front (face down) on your left, and back on the right.

Look in bottom portion of front section of radio, just below the speaker. Observe six solder spots. To the right are three components labeled with the numbers "472". The top component runs to another solder terminal to the right of it, and that terminal runs to a GREEN chip pot. The other side of the chip pot runs to a component marked "P1". (which is to the right of the pot). You must remove this GREEN CHIP POT. (This is the only green component in the area. (see diagram below)

We found that applying gentle pressure on the side of the green chip pot with a paper clip, while heating terminals of chip pot with a solder pencil, the pot will "bust" out. Either remove from board, or bust it out, whichever first.

Reassemble radio. Take care to see that battery release plastic button slot slides into silver compression spring on the bottom of radio. i.e. when button release is pressed upward, the spring flexes inward toward bottom of radio. Replace all screws. Battery back on radio.

Turn radio on. With paper clip, push reset (just below push-to-talk button) Your radio is now fully operational for extended coverage.



Not a service manual.

- Fluke 123 Industrial Scopemeter, User's Manual: \$8 78 pages. Not a service manual.
- Fluke 12B, 18, 7 Series Meters, Service and Instruction Manuals: \$8 71 pages.
- Fluke 1520 Megohmeter, User's and Calibration Manuals: \$5 Two manuals: 64 pages total.
- Fluke 16 Multimeter w/Temperature, Instruction and Calibration Manuals: \$5 Two manuals: 30 pages total.
- Fluke 175, 177, 179 Multimeters, User's and Calibration Manuals: \$5 Two manuals: 38 pages total. Not a service manual.
- Fluke 183, 185 Multimeters, Calibration Manual: \$5 38 pages. Not a service manual.
- Fluke 187, 189 Multimeters, User's and Calibration Manuals: \$10 172 pages. Also includes Quick Reference and Getting Started guide.
- Fluke 192, 196, 199 Scopemeters, User's Manual: \$8 118 pages. Not a service manual.
- Fluke 196C and 199C Scopemeters, User's Manual and Getting Started Guide: \$8 134 pages total. Not a service manual.
- Fluke 2620A and 2625A Hydra Series II Data Acquisition Unit and Data Logger, User's Manual: \$10 197 pages. Also includes Perormance Testing info. Not a service manual.
- Fluke 2635A Hydra Series II Data Bucket, User's Manual: \$10 268 pages. Also includes Performance Testing info. Not a service manual.
- Fluke 2640A/2645A NETDAQ Networked Data Acquisition Unit, User's Manual: \$18 353 pages.
- Fluke 27 Multimeter, Ops and Service: \$10 103 pages in three manuals. Also includes calibration manual for Fluke 27/FM.
- Fluke 332B/AF AND 332B/D DC Voltage Calibrators, Ops and Service: \$13 Set of two manuals (ops/srv and cal). 234 pages total.
- Fluke 332B/AF AND 332B/D DC Voltage Calibrators, Calibration: \$4 Emailable.
- Fluke 39/41B Power Meter and Power Harmonics Analyzer, Service Manual: \$10 104 pages.
- Fluke 43B Power Quality Analyzer, User's Manual and Applications Guide: \$10 Two manuals: 137 pages total.
- Fluke 45 Dual Display Multimeter, User's and Service Manuals: \$13



- Two manuals: 217 pages total.
- Fluke 50S and 50D Thermometers, User's and Calibration Manuals: \$5 Not a service manual. 26 pages in two manuals.
- Fluke 51 and 52 Series II Thermometers, User's Manual: \$8
- Fluke 51, 52, 53, 54 Series II Thermometers, Service Manual: \$8
- Fluke 525A Temperature/Pressure Calibrator, User's Manual and Getting Started Guide: \$10 Two manuals: 170 pages total. Also includes rack-mounting instructions.
- Fluke 53 and 54 Series II Thermometers, User's Manual: \$8
- Fluke 5500A Multi-Product Calibrator, Set of SIX Manuals: \$18
 Six manuals: 806 pages total. Includes Operator's Manual,
 Service Manual, Operator's Reference, Programmer's Reference,
 Getting Started Guide, and 5500A/COIL 50-Turn Coil Instructions.
- Fluke 5520A Multi-Product Calibrator, Set of SIX Manuals: \$18 Six manuals: 921 pages total. Includes Operator's Manual, Service Manual, PQ Option Operator's and Service Manuals, and SC1100 Oscilloscope Calibrator Option's Operator's and Service Manuals.
- Fluke 5700A/5720A Series II Calibrator, Set of SIX Manuals: \$18
 Six manuals: 1092 pages total. Includes Operator's Manual,
 Service Manual, Operator's Guide, Remote Programming Reference, and Calibration.
- Fluke 5700A/5720A (w/opt 03), 5725A, 5215A/CT, and 5220A/CT, Calibration Manual: \$5 Emailable.
- Fluke PM6681/656 Electronic Counter, Calibration: \$4 Emailable.
- Fluke 7000-series Volt Maintenance System, User's: \$10 106 pages.
- Fluke 724 Temperature Calibrator, User's and Calibration: \$10 135 pages in three manuals.
- Fluke 725 Multifunction Process Calibrator, User's and Calibration: \$10 159 pages in three manuals.
- Fluke 730A, 730A/AB DC Transfer Standards, Calibration: \$4 Emailable.
- Fluke 732B, 734A DC Reference Standard, Ops and Service: \$10 128 pages in three manuals.
- Fluke 741B, 743B Documenting Process Calibrator, User: \$10 134 pages.
- Fluke 77 and 75 Multimeter, Operator's Manual: \$5



- 37 pages. Includes English, Francais (French), and Deutsche (German). Not a service manual. EMAILABLE.
- Fluke 77, 75, 73, 70, 23, and 21, Series II, User's and Service Manuals: \$10 101 pages in two manuals. Operator's manual includes English, Français (French), and Deutsche (German). Service manual is English-only.
- Fluke 77, 75, 23, and 21, Series III, Instruction Sheet: \$5 12 pages. EMAILABLE. Not a service manual.
- Fluke 77 Series III Multimeter, Service: \$10 126 pages in two manuals.
- Fluke 78 Automotive Meter, User's and Service: \$8 66 pages in two manuals.
- Fluke 80K-40 High Voltage Probe, Calibration Manual: \$5
 Also covers Tektronix 010-0277-00 and Ballantine 10800C HV probes, and
 Tek DM501 and DM501A Digital Multimeters. Emailable.
- Fluke 801, 801R, 801B, 801BR, and 801B/AG Differential Voltmeters, Calibration: \$3 Emailable.
- Fluke 801 Voltmeter (AN/USM-98), Ops and Service: \$8 119 pages in two manuals.
- Fluke 801A, 801B Voltmeters (AN/USM-98A, 98B), Ops and Service: \$10 268 pages in five manuals.
- Fluke 8010A, 8010A-01, 8010M, AND 8012A, Calibration Manual: \$4 Emailable.
- Fluke 803 (& 803A?) and 803B Voltmeters, Ops and Service: \$10 228 pages in five manuals.
- Fluke 803D Electronic Voltmeter, Ops and Service: \$8
- Fluke 8050A and 8505A-01, Calibration Manual: \$4 Emailable.
- Fluke 8050A/FM, Calibration and Diagrams/Parts-Lists Manuals: \$5 Emailable. Also covers AN/USM-486(U).
- Fluke 8060A True-RMS Multimeter, Ops and Service: \$10 151 pages in two manuals. For serial numbers 6820XXX and up.
- Fluke 8062A True-RMS Multimeter, Ops and Service: \$10 124 pages. For serial numbers 6830XXX and up.
- Fluke 83 Series III Multimeter, Ops and Service: \$10 124 pages in two manuals.
- Fluke 8375A/CF Digital Multimeter, Ops and Service: \$10 151 pages.



Fluke 8400A/FM Digital Voltmeter, Ops and Service: \$13 245 pages in two manuals. Also covers AN/GSM-64B. Fluke 85 Series III Multimeter, Ops and Service: \$10 124 pages in two manuals. Fluke 8506A/CT DMM, Calibration Manual: \$4 Emailable. Fluke 8520A Multimeter, Calibration Manual: \$4 Emailable. Fluke 8600A and 8600A-01, Calibration Manual: \$4 Emailable, Also covers ME-518/U. Fluke 87 and 87 III Multimeters, Calibration Manual: \$4 Emailable. Fluke 87 Series III Multimeter, Ops and Service: \$10 124 pages in two manuals. Fluke 87 Series IV Multimeter, Ops and Service: \$10 137 pages in two manuals. Fluke 88 Automotive Meter, Service: \$8 70 pages. Fluke 883A AC/DC Differential Voltmeter (TS-2843/U), Ops and Service: \$10 101 pages in two manuals. Fluke 887A, 887AB, 887AB/AN, 80E-10AN, and 831, Calibration: \$4 Emailable. Fluke 89 Series IV Multimeter, Ops and Service: \$10 137 pages in two manuals. Fluke 8920A and 8921A True-RMS Voltmeter, Calibration: \$4 Emailable. Fluke 8922A and 8922A/AA True-RMS Voltmeter, Calibration and Parts List Manuals: \$5 38 pages in two manuals. Emailable.

102 pages.

Fluke 910 and 910R GPS-Controlled Frequency Standards, Operator's: \$8

Ordering, Shipping Options, and Payment Options:

SHIPPING and HANDLING COSTS:

For shipping to the USA, shipping and handling is \$2.00 for 1st Class Mail or \$4.50 for Priority Mail (2 days).

Outside the USA, airmail shipping and handling is \$5.00 (\$4.00 for Canada), with delivery estimated to be in



4 to 7 days, for most locations.

Note that shipping/handling costs include: CD media, rigid CD case, padded CD mailer, postage, labor, transportation, and export forms' handling if applicable. (I definitely don't make any money on the shipping

and handling.)

ORDERING:

To order, just add the list price(s) of the manual(s) that you want, and the price of the shipping option that you want (see above), and make a payment for the total amount (see below). Remember to include your shipping address, and which manual(s) you are ordering, with your payment.

I try to ship all orders within zero to one day of receipt of payment.

NOTE: If you are in the USA and you are going to MAIL your payment, email your shipping address to me and I will usually ship your CD *immediately*.

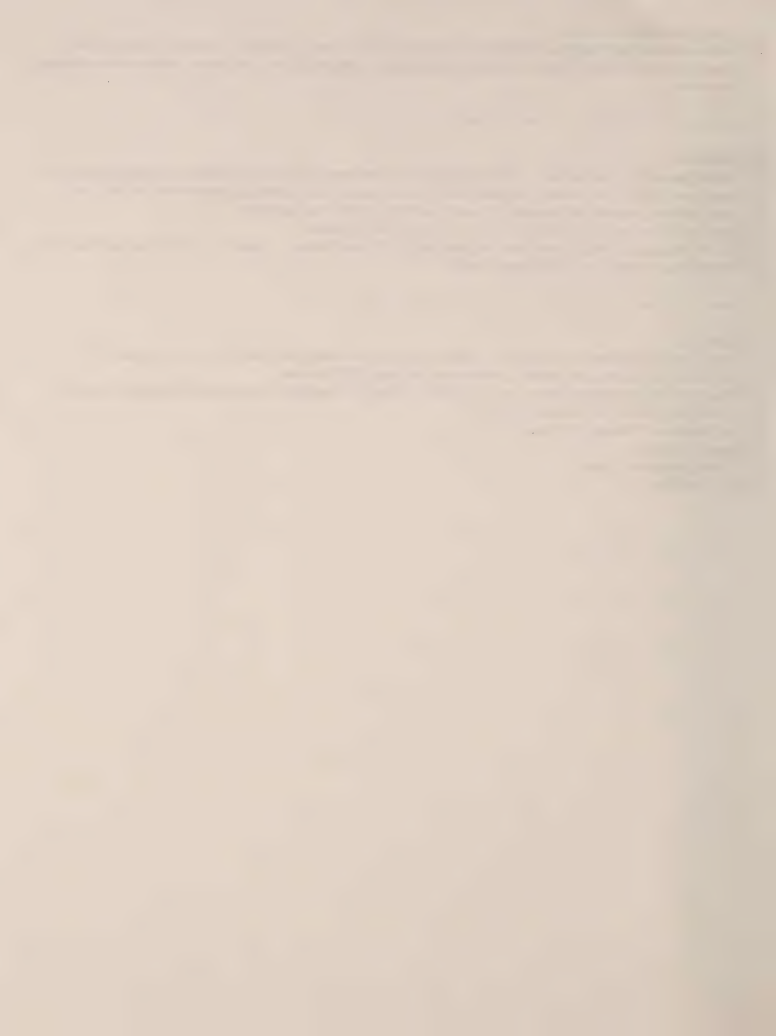
PAYMENT:

I accept Visa and MasterCard and other major credit cards through the secure PayPal website, at: https://www.paypal.com. My paypal payee-name is: tomg@fullnet.com.

I also accept checks, money orders, etc; ANYTHING that is acceptable for deposit, at my local bank. All payments must be in U.S. Dollars (USD).

Payee Name and Mailing Address:

Thomas P. Gootee 1795 West Schuetter Road Jasper, IN 47546



HI-TEST ELECTRONICS - MANUAL LISTING

Man	Model	Description				
ADC	TIA-150	USERS MANUAL	10			
AMPLAID	207	USERS MANUAL	10			
BOONTON	93AD TRUE RMS VOLTMETER	OP / SERVICE	15			
BRISTOL	500 / 530 SERIES CHART RECORDER	OP / SERVICE MANUAL				
CEC	488	PROGRAMMERS & REFERENCE MANUAL	10			
DATA I/O	2900	MISC USER MANUALS	25			
FLUKE	1910A / 1911A	INSTRUCTION MANUAL (COPY)	15			
FLUKE	8010A / 8012A	INSTRUCTION MANUAL	10			
FLUKE	8010M	OPERATION / SERVICE	15			
FLUKE	8020A	OPERATION / SERVICE	15			
FW BELL	240	OP / SERVICE	10			
GE MPI LB1-31496B OP / SERVICE			25			
HICKOK 850 OP / SI		OP / SERVICE	10			
HP	10269	OPERATION NOTE	10			
HP 1345A OP		OP / SERVICE				
HP 204C / 204D OP / SERVIC		OP / SERVICE (COPY)	25			
HP 3325B INSTAL		INSTALLATION MANUAL	10			
HP	3325B	OPER MANUAL	25			
HP	3437A	OP / SERVICE				
HP	34401A	QUICK REFERENCE				
HP	34401A	SERVICE GUIDE	25			
HP	34401A	USERS MANUAL	25			
HP	3456A	USERS GUIDE	10			
HP	3465A	OP / SERVICE	25			
HP	3585	SERVICE MANUAL VOLUME 2	50			
HP	3585A	SERVICE MANUAL VOLUME 1	50			
HP	3805A	OPERATION (COPY)	10			
HP	4204A	OPER (COPY)	10			
HP	54100A/D	SERVICE + EXTRAS	50			
HP	54500	GETTING STARTED GUIDE	10			
HP	54504A	FRONT PANEL REFERENCE	50			
HP	54504A	PROGRAMMING REFERENCE	50			
HP			10			
HP			10			
		OP / SERVICE	10			
HP	6234A	OP / SERVICE	10			
	023411	OI / SERVICE				



Windows XP Printer Test Page

Congratulations!

If you can read this information, you have correctly installed your HP DeskJet on JOHN-VP8LJ3ZS4K.

The information below describes your printer driver and port settings.

Submitted Time: 4:19:20 PM 11/23/2003

Computer name: JOHN-VP8LJ3ZS4K

Printer name: HP DeskJet Printer model: HP DeskJet

Color support: No Port name(s): LPT1: Data format: RAW

Share name:

Driver name: UNIDRV.DLL
Data file: HPDSKJET.GPD
Config file: UNIDRVUI.DLL
Help file: UNIDRV.HLP

Driver version: 5.00

Environment: Windows NT x86

Additional files used by this driver:

C:\WINDOWS\System32\spool\DRIVERS\W32X86\3\HPDJRES.DLL (5.1.2600.0

(XPClient.010817-1148))

C:\WINDOWS\System32\spoo1\DRIVERS\W32X86\3\UNIRES.DLL (5.1.2600.0

(XPClient.010817-1148))

C:\WINDOWS\System32\spoo1\DRIVERS\W32X86\3\STDNAMES.GPD

This is the end of the printer test page.

НР	6236B / 6237B	OP / SERVICE	10				
HP	6516A	OP / SERVICE	10				
HP	654XA / 655XA / 664XA / 665XA	SERVICE MANUAL	25				
HP	664XA, 665XA, 667XA, 668XA	PROGRAMMING GUIDE	10				
HP	667XA	OPER MANUAL					
HP	7044A / 7045A	OP / SERVICE (FICHE)					
HP	7046A	OP / SERVICE	10				
HP	7046B	OP / SERVICE	15				
НР	7221A	OPERATION / SERVICE	15				
НР	7475A	INTERFACE & PROGRAMMING MANUAL	25				
НР	7475A	OPER & INTERCONNECTION MANUAL	25				
HP	7475A	PLOTTER NOTES 229-3	7				
HP	8562A/B	INSTALLATION MANUAL	25				
НР	85B	OWNERS MANUAL & PROG GUIDE	45				
HP	8656B	OP / SERVICE VOLUME 2	50				
HP	8753A/B/C & 8702A/B	SERVICE MANUAL	35				
I/O TECH	MACINTOSH / IEEE 488 CONTROLLER	USER MANUAL					
KAY	6061-B / 7029-A / 7030-A	OP / SERVICE					
KAY	6070A	OP / SERVICE					
KAY	6083	OP / SERVICE					
KAY	SONOGRAPH	MAINTENANCE MANUAL					
KEITHLEY	602 ELECTROMETER	INSTRUCTION MANUAL	10				
KEITHLEY	614 ELECTROMETER	INSTRUCTION MANUAL (COPY)					
LEADER	LCG-395	OPER MANUAL	10				
LOGICAL CONNECTION		INSTRUCTION MANUAL	15				
MAC PANEL	VX1406	USER MANUAL	10				
NAT'L INSTRUMENTS	NI-488.2	MSDOS SOFTWARE REFERENCE MANUAL	10				
PCAD	MASTER DESIGNER 6.0 & 7.0	INSTRUCTIONAL MANUAL	10				
RACAL	1260 SERIES W/1260-14C	INSTRUCTION MANUAL & 3 DISKETTES (NEW)	50				
RIKADENKI	MULTI-PEN RECORDER	SERVICE MANUAL	10				
RUSTRAK	225 RH / TEMP RECORDER	SERVICE MANUAL	10				
STANFORD RESEAECH	DS340	OPERATIONS MANUAL/PARTS LIST (COPY)	25				
TEK	11301 / 11302	INTRODUCTION MANUAL					
TEK	11301 / 11302	PROCEDURE MANUAL	10				
TEK	11A34	PROCEDURE MANUAL	10				

TABLE OF CONTENTS

pg. z	2	e	. pg. 4	pg. 4	7.	7.	. 7	ω.	ω.	6	pg. 9	10	pq. 10	pg. 10	pg. 10	pg. 10
8	pg.	pg.	bo	00	bg.	pg.	pg.	pg.	pg.	pg.	bo	pg.	bd	bg	bd	bd
		٠					-			-					-	-
-	- 1													- :	:	
*								-	-							
								:		:	:		:			
								:		:	:		:	:		
0																
		- :								:		-				
:					- :		- 1	:		:		- :				
									- 2							-
									-							
÷			-	-	- :			-	- :						- :	
:				- 1	- :	- 1	-	- :	- :	:			-			
						-										
:								- :		:						
۰									۰						-	
						-				- :						
:		-		- :				:	-			-				
:	- 1						- 1	:	:					- :		
:	:	-														
٠										- 1			- :			
:				- :				- :	:	:			:	- 1		
•															Ö	-
						- :			:		:				#	
				- :				:	-						2	
p						-									\supset	
					S			:	:	2					<u></u>	:
:	:				õ					#	-		-	-	笠	
					:==	- 1				90		.0			8	- 1
				-	-			:		9	:	\overline{c}	\subseteq	:		
۰				S	be					Š		5	.9		×	
		•		Ë	Ō					>	•	ĭ	2		್ಷ	
		S		.0	D				-	5	-	0	5	_	_	-
_	S			2	5			5		0	Ö	Se	II.	ō	2	
õ	<u>e</u>	Ë	_	5	(D)	:		S.		긆	Œ	Ð	0	ij	SS	₩
3	ō	Ö	ō	Ĭ.	ű	_		S	0	9	긆	Š	<u>~</u>	Ē	ő	×
5	SS	ij	Ħ	0	.0	5		E	at	ŭ.	Š	ž	Ä	H	ď	ō
3	Ö	. <u>S</u>	1	÷	Ö	Ĕ		JS	0	Φ	0	=	7	Ŧ		0
	Accessories	Specifications	Operation	Control Functions	Functions and Operations	Memory	Scan	Transmission	Repeater	Tone Frequency Selection	Tone Squelch	Rev (Reverse) Function	Auto Dialer Function	Light Function	PTT (Press to Talk Lock) Function	9
=	X	S	0	0	I	≥	S	-	Œ	F	1	ď	¥	-	0	Beep on/off
													_			

INTRODUCTION

Your DJ-500T/E has been manufactured and tested very carefully at the factory and Congratulations, now you are the owner of one of our many "ALINCO" products. will give you satisfactory operation for many years.

ACCESSORIES AVAILABLE FOR THE DJ-500T/E

9.6 V, 450 mAH NiCd 7.2 V, 700 mAH NiCd with DC/DC co 12.0 V, 700 mAH NiCd with DC/DC co	Cigarette lighter plug Cigarette lighter plug with noise filter	Wall charger for 7.2 and 9.6 V NiCds	Wall charger for 12.0 V NiCd	Earphone/microphone	Earphone	Speaker microphone	Soft case	Mobile Bracket	Charging stand for EBP-6NAZ
A. EBP-6NAZ B. EBP-7NAZ (Standard) C. EBP-8NAZ	D. EDC-2 E. EDC-8Z	F. EDC-10 (120 V)/EPC-8 (220 V)	G. EDC-11 (120 V)/EDC-12 (220 V)	H. EME-2	I. EME-3Z	J. EMS-1Z	K. ESC-9	L. EBC-2Z	M. EDC-7

SPECIFICATIONS

GENERAL

Frequency coverage:

DJ-500T 144.0-148.0 MHz 144.0-146.0 MHz 440-450 MHz

DJ-500E

430-440 MHz 16F3 (FM)

50 ohms, unbalanced 5.5 to 12 vdc

Antenna Impedance:

Emission type:

Operating Current:

Operating voltage: (typical at 7.2 vdc)

15 mA Transmit LO 0.4/0.6A 50 mA Transmit HI 0,8/1,2A 130 mA Max. audio out Battery save Sauelched

58 mm (L) × 176 mm (H) × 30 mm (W) (25/16")×(615/16")×(11/4") 14-16 hours

Battery charging time:

Dimensions:

0.435 kgs. (0.958 lbs.)

RECEIVER

Type:

Weight:

1st IF 55.05 MHz; 2nd IF 455 kHz Dual conversion;

Less than. 25 uV @ 12 dB SINAD more than 60 dB Spurious response Sensitivity:

Rejection ratio: Selectivity:

More than ±7.5 kHz at −6 dB Less than ±15 kHz at -60 dB

Squelch sensitivity:

TRANSMITTER Audio output:

more than 550 mW (10% THD), 8 ohms

Less than -12 dB

Maximum deviation: Output power: Modulation:

Variable reactance FM

±5 kHz -60 dB

See table

Harmonic suppression:

onverter nverter

Built-in electret condenser Simplex Operating modes:

Shiffed + or -600 kHz or 5 MHz from received requency (Odd offsets programmable)

PUTTABLE	07	600 mW (Approx.) 450 mW (") 850 mW (") 450 mW (")
RF POWER OUTPUT TABLE	Ξ	V/U: 4.5/4 W V/U: 2.5/2 W V/U: 6/5.5 W V/U: 2.5/2 W
	Battery	EBP-6NAZ EBP-7NAZ EBP-8NAZ EBP-9NA

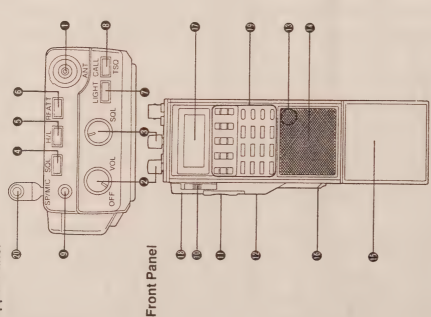
2

TEK	11A34	USER REFERENCE SUPPLEMENT	10				
TEK	11A52	PROCEDURE MANUAL	10				
TEK	11A52	USER REFERENCE SUPPLEMENT					
TEK	1A1 (S/N 20000+)	OP / SERVICE					
TEK	3A3	OPERATION & SERVICE	10				
TEK	3B3	OPERATION & SERVICE	10				
TEK	454 / R454	OPERATION & SERVICE	40				
TEK	4601 / 4601-1	OPERATION & SERVICE MANUAL	25				
TEK	485 / R485	OPERATION / SERVICE	30				
TEK	556	OP / SERVICE	50				
TEK	7B80	OPERATION MANUAL	5				
TEK	7B85	OPERATION / SERVICE MANUAL	20				
TEK	7D10	OPERATION	10				
TEK	7S11	OP / SERVICE	15				
TEK	7T11	OP / SERVICE					
TEK	C12 / C13 / C19 / C27	INSTRUCTION MANUAL					
TEK	C30A / C32	OPERATION & SERVICE					
TEK	CA	OP / SERVICE					
TEK	HC200	OP / SERVICE					
TEK	P6006	INSTRUCTION MANUAL					
TEK	P6048	INSTRUCTION MANUAL					
TEK	P6054A	PROBE INSTRUCTION MANUAL					
TEK	P6075	INSTRUCTION MANUAL					
TEK	P6201	INSTRUCTION MANUAL					
TEK	PS503A	OPERATION / SERVICE	15				
TEK	RM561A	OPERATION & SERVICE	15				
TEK	S1	OP / SERVICE	15				
TEK	TAS200 / 400, TDS300 / 400, AFG2020	RACKMOUNT KIT INSTRUCTION MANUAL	10				
TEK	TDS410A / 420A / 460A	REFERENCE MANUAL	10				
ТЕК	TDS420/460/520/540/620/640	PROGRAMMING MANUAL W/ DISKETTES	50				
TEK	TDS420A,430A,460A,510A	REFERENCE MANUAL (COPY)	20				
ГЕК	TDS500B / 600B / 700A	REFERENCE MANUAL	10				
TEK	TDS620 / 640	USER'S MANUAL					
ГЕК	TM503	INSTRUCTION / SERVICE	8				
TEK	TM506	INSTRUCTION / SERVICE	8				
TEK	TVS600 SERIES & TVS600A	COMMAND REFERENCE	50				

OPERATION

CONTROL FUNCTIONS

Upper Panel



1 BNC Antenna Connector

Attach an antenna with an impedance of 50 ohms to this connector.

O ON/OFF Volume Control

When this control is turned completely counterclockwise, the power is OFF.

Rotate clockwise to turn the unit ON and increase audio.

Squelch Control

When no signal is present in the receive mode, adjust this control clockwise until the noise threshold is reached.

Squelch Button

In the locked down position, squelch will open regardless the position of the squelch control knob.

B H/L (High/Low) Power but-

This button is used to set output power to High or Low. In the up position, the output power is High. In the down position, the output power is Low.

© RF ATT (RF Attenuator) Button

When depressed, the received signal will be attenuated by 10 dB.

D Light Button

When pressed, light will illuminate the LCD for 5 seconds. If the PTT switch is pressed within the 5 seconds, the illumination will stay ON for another, 5 seconds.

O CALL/T.SQL

(Call/Tone Squelch) Button (500E: TONE BURST/T.SQL)

This button is used to call Memory Channel "0" immediately to the LCD.

When used with the F key activates the Tone Squelch (CTCSS) feature. See Page 9.

OSP/MIC Jack

This jack is for connection of an external speaker, optional earphone microphone, earphone or speaker (and sophone).

@F. LOCK (Function Lock)

This switch is used to disable all function buttons except the PTT and Squelch. In the up position (orange color will appear), this switch is activated.

⊕ PTT (Press to Talk)

For transmission, press this switch and speak into the microphone.

@ Reset Button

This button is used to clear all frequencies stored in memories. Simply press in the hole with a tooth pick or other non conductive object when power is ON. Once the transceiver has been reset, 145.00 MHz on VHF and 445 MHz (500E: 433 MHz) on UHF will be displayed for all memorires.

® Microphone

An electret condenser microphone.

Speaker

(1) Battery

(6) Battery Release Button This button is used to release the

battery pack for removal.

O CCD

@F (Function) Key

This key is used to access all secondary function modes.

To access function modes, press the F key and hold, then press command keys required.

This key is also used to activate the single memory, 16 digit and Auto Dialer.

See Function.

16 key DTMF Pad

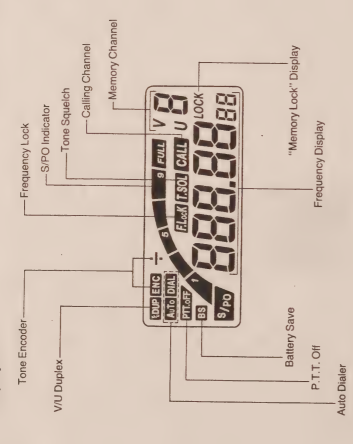
® SP/MIC

(Speaker/Microphorie) Jack Cover This cover is for SP/MIC jack

	SERIES		
TEK	TVS600 SERIES & TVS600A SERIES	USERS MANUAL (621,25,41,45 & "A" VERSIONS)	50
TEK	VX4790A	USERS MANUAL (NEW)	35
TEK	WR501	OPERATION / SERVICE MANUAL	20
TENTEL	HPG-1	INSTRUCTION MANUAL	3
TENTEL	TENTELOMETER	INSTRUCTION MANUAL	3
TENTEL	TSH	INSTRUCTION MANUAL	3
WAHL	M600 / M800	OWNERS MANUAL	10
WAVETEK	164	OPERATION / SERVICE	15
WAVETEK	178	OPERATION / SERVICE	25
WAVETEK	1986 CATALOG		10

RETURN TO HOME PAGE

Display



Functions and

1. Selection of VHF or UHF

Press V on the V/U SC button, the Press U on the V/U SC button, the transceiver is in VHF mode showtransceiver is in UHF Mode showing UHF frequency on the LCD. ing VHF frequency on the LCD.

Frequency selection d

You may enter a frequency in the right, ie: 145.520 Press the 1, 4, 5, VFO by simply pressing the required keys on the DTMF pad as you read the frequency from left to 5, 2 and 0. When pressing the 5 seconds between digits. If you digits on the DTMF pad, you must complete the desired action within take longer than 6 seconds, the display will reset to the last complete frequency shown.

Frequency Step Selection This transceiver has 5 different ന

To set the desired step, press and hold the F key and press the STEP frequency steps.

Each time you press the key, the radio will advance from one frequency step to the other, i.e. "5" to "10" to "12 F" to "20" to "25".

This transceiver has 10 Memory Channels in each band, VHF and UHF.

1. Press the V or U on the V/U SC Memory Entry

2. Press the UP or DOWN on CH button to select the desired Memory button to select the band. Channel.

age. If "LOCK" shows under the Memory number, you cannot store lease memory "LOCK", press the F Make sure the memory channel selected is open for memory storinto the Memory Channel. To rekey and the MW button.

3. Select the desired operating frequency.

4. Press the F key and hold, then Channel shown and "LOCK" has press the MW button. The frequency is now stored in the Memory reappeared.

The DJ-500T/E has the ability to scan between one memory in VHF and one memory in UHF.

1. Select the desired Memory Channel in VHF and UHF bands.

2. Press and hold the F key and press the V/U SC button. The decimal point will flash,

The transceiver will now scan for 3 seconds on each memory channel.

To clear scanning, press any buttons on the front panel or press the

DIAMOND

HAM WORLD ANTENNA GACCESSORIES CATALOG

SUPER GAINER series folding type gutter mount antenna bracket.

K300M without cable assembly

K400M

SUPER GAINER series hutchback door/trunk lid mount antenna bracket.

●Frequency : DC - 500MHz

●Impedance: 50ohms

Coaxial cable : RG188A/U and 5DSFA - 5m.

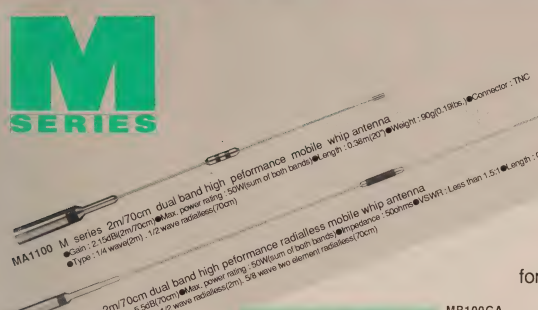
Connector: UHF male and UHF female

1

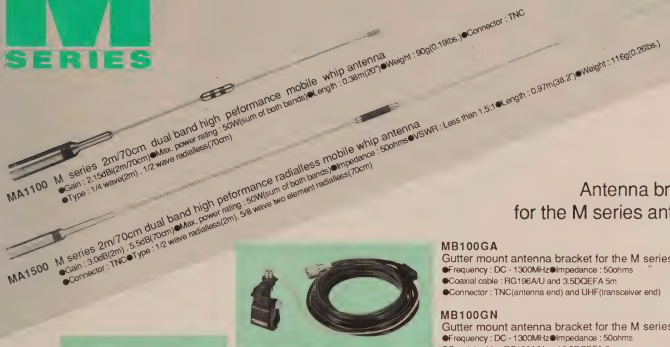
K400M without cable assembly







Antenna brackets for the M series antennas



Gutter mount antenna bracket for the M series antennas

Gutter mount antenna bracket for the M series antennas

- ●Frequency: DC 1300MHz●Impedance: 50ohms
- ●Coaxial cable: RG196A/U and 3.5DQEFA 5m
- Connector: TNC(antenna end) and N(transceiver end)



MB100A

Universal antenna bracket for the M series antennas

- •Frequency : DC 1300MHz
- ●Impedance: 50ohms
- ●Coaxial cable: RG196A/U and 3.5DQEFA 5m
- Connector: TNC(antenna end) and UHF(transceiver end)

Universal antenna bracket bracket for the M series antennas

- •Frequency : DC 1300MHz
- ●Impedance: 50ohms
- ●Coaxial cable: RG196A/U and 3.5DQEFA 5m
- Connector: TNC(antenna end) and N(transceiver end)

MB100B

Universal antenna bracket for the M series antennas

- ●Frequency : DC 1300MHz
- •Impedance: 50ohms
- ●Coaxial cable: RG196A/U and 3.5DQEFA 5m
- Connector: TNC(antenna end) and BNC(transceiver end)

MB200A

Magnet base bracket for the M series antennas

- ●Frequency : DC 1300MHz ●Impedance : 500hms

- Coaxial cable : 3.5DQEFA 4m
 Connector : TNC(antenna end) and UHF(transceiver end)

Magnet base mount bracket for the M series antennas

- •Frequency : DC 1300MHz
- •Impedance: 50ohms
- ●Coaxial cable: 3.5DQEFA4m
- ●Connector: TNC(antenna end) and N(transceiver end)

Magnet base mount bracket for the M series antennas

- •Frequency : DC 1300MHz
- ●Impedance: 50ohms
- ●Coaxial cable: 3.5DQEFA 4m
- ●Connector : TNC(antenna end) and BNC(transceiver end)



High performance mobile telephone type antennas

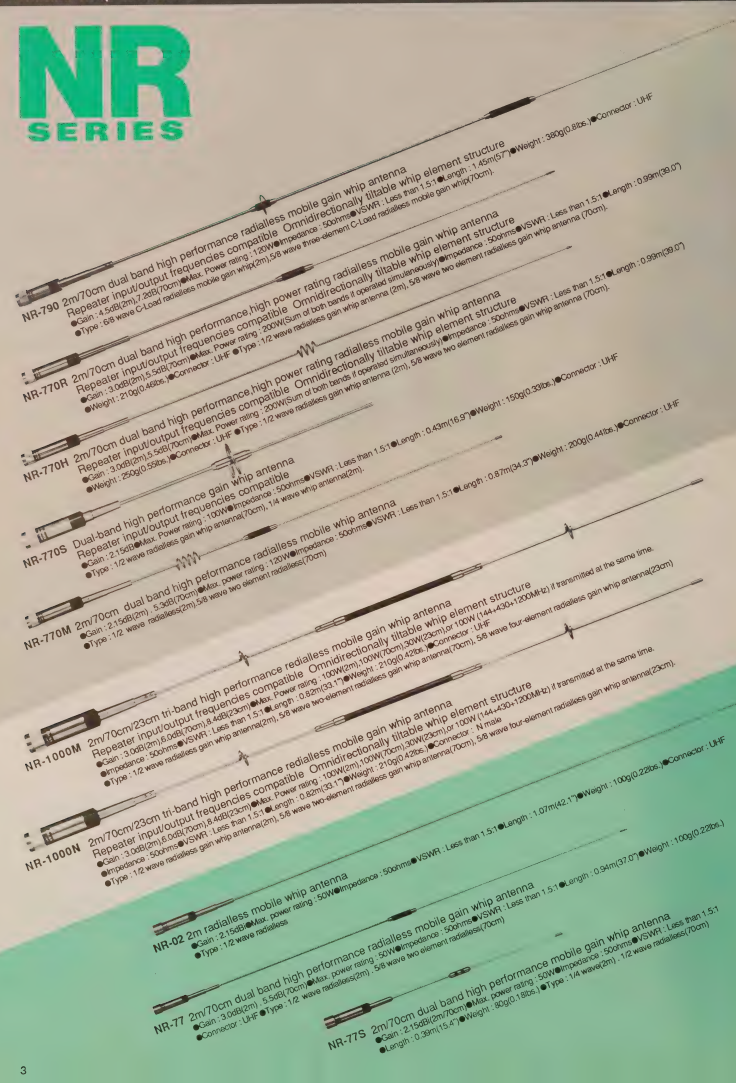
SR-780 2m/70cm dual band mobile telephone type antenna

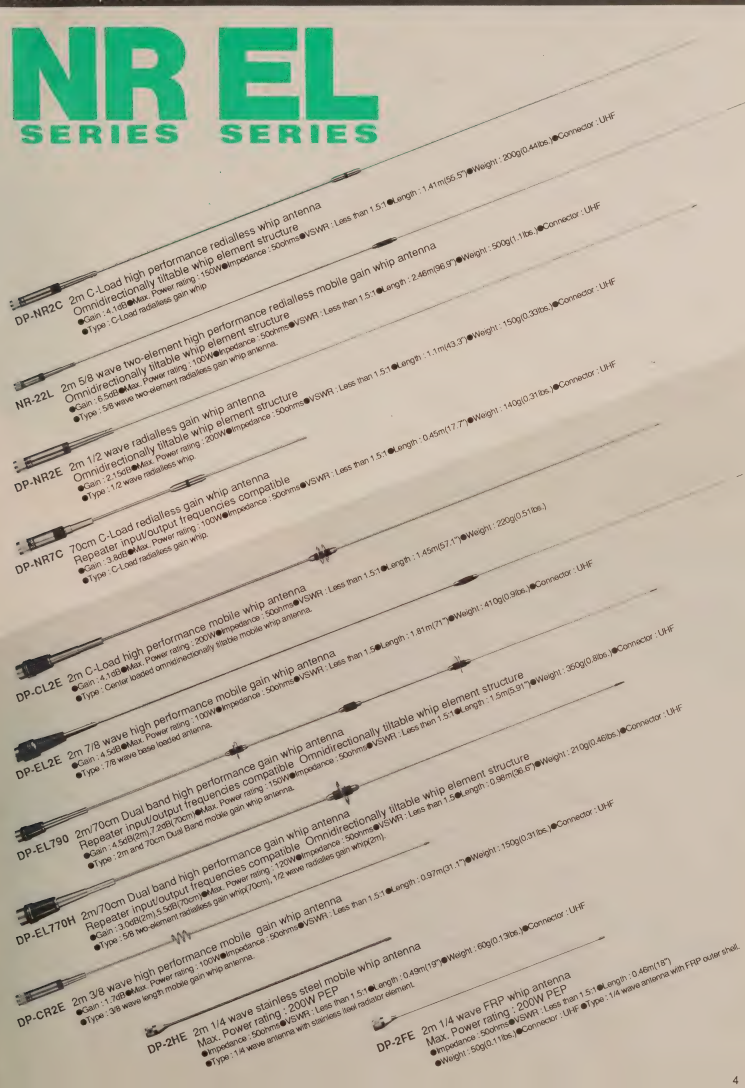
- ●Gain: 2.15dBi(2m), 3.4dB(70cm)●Max. power rating: 50W●Impedance: 50ohms●VSWR: Less than 1.5:1
- ●Length: 0.44m(17.3")●Weight: 330g(0.73lbs.)●Connector: UHF
- ●Type: 1/4 wave(2m). 5/8 wave(70cm) For trunk lid mount bracket

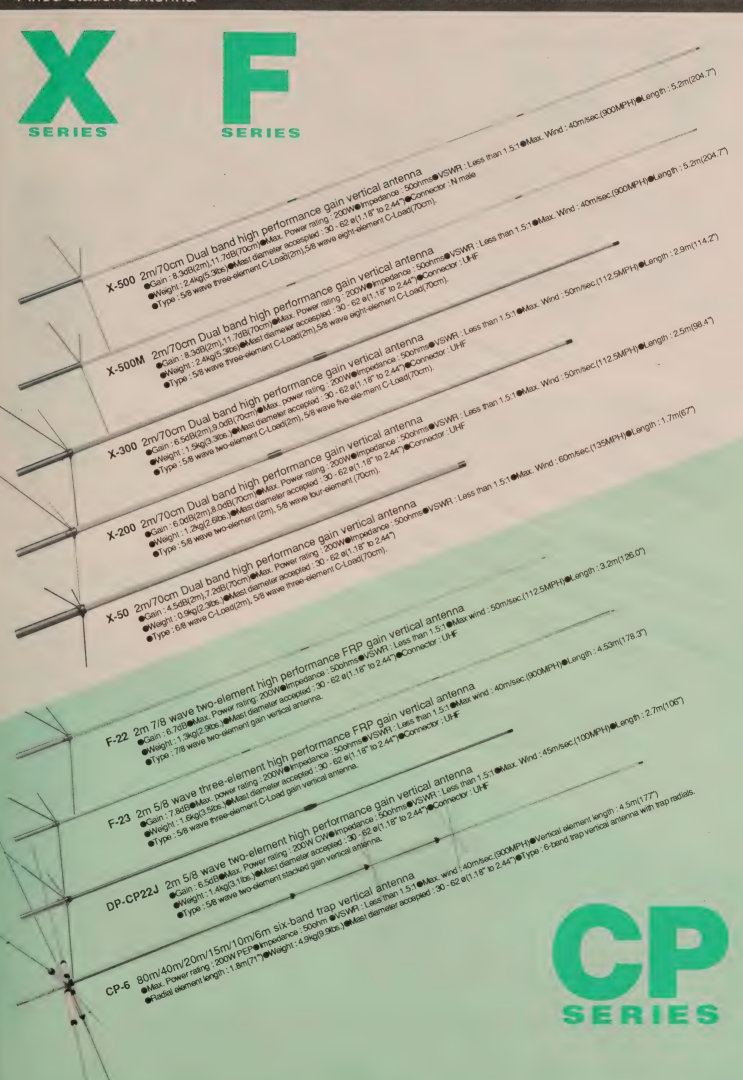
- SR-211 2m mobile telephone type antenna

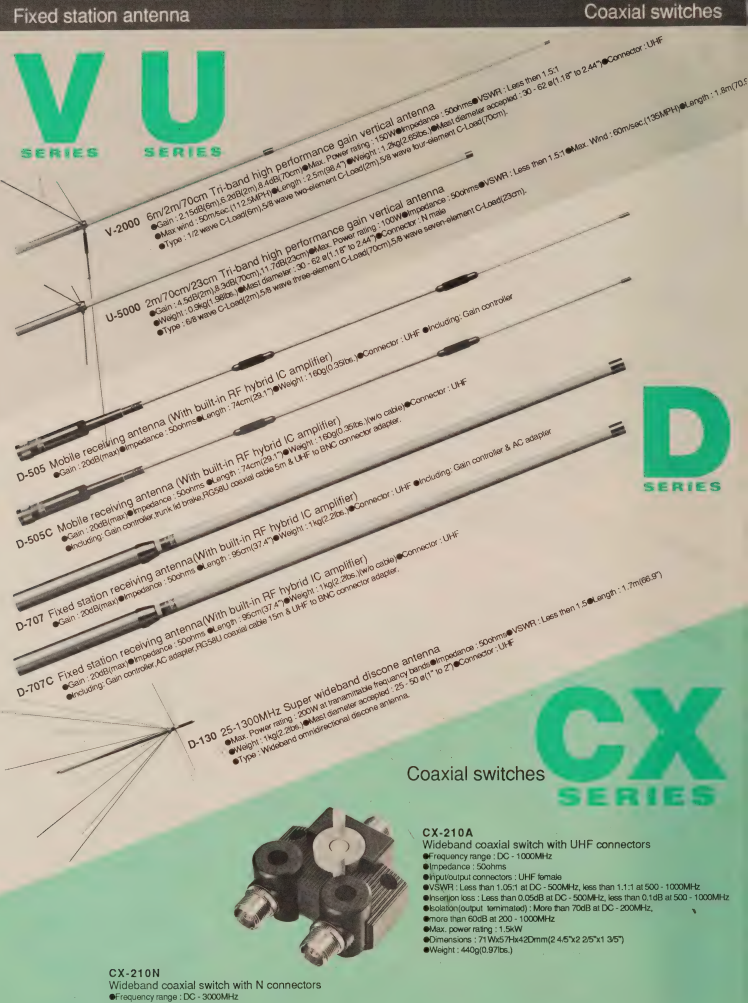
 ◆Gain : 2.15dBi●Max. power rating : 50W●Impedance : 50ohms ◆VSWR : Less than 1.5:1
 - ●Length: 0.44m(17.3")●Weight: 330g(0.73lbs.)●Connector: UHF
 - ●Type: 1/4 wave For trunk lid mount bracket

It is recommended to install the mobile telephone type antennas with our genuine trunk lid mount brackets. Trunk lid mount brackets are optional.









- ●Impedance:50ohms
- •input/output connectors: N female
- ●VSWR: Less than 1.05:1 at DC 500MHz, less than 1.1:1 at 500 1000MHz, less than 1.15:1 at 1000 2000MHz, Less than 1.2:1 at 2000 3000MHz
- ●Insertion loss: Less than 0.05dB at DC 500MHz, less than 0.1dB at 500 1000MHz, less than 0.15dB at 1000 2000MHz, less than 0.2dB at 2000 3000MHz

 ●Isolation(output ternimated): More than 70dB at DC 200MHz, more than 60dB at 200 1000MHz, more than 55dB at 1000 2000MHz, more than 50dB at 2000 3000MHz
- ●Max. power rating: 1.5kW

 ●Dimensions: 71 Wx57Hx42Dmm(2 4/5"x2 2/5"x1 3/5")

 ●Weight: 440g(0.97lbs.)



SX series insertion precision SWR/power meters with meter illumination

Dual senser insertion precision SWR/power meter with meter illumination

Frequency range: S1:1.8 - 160MHz, S2:430 - 1300MHz
 Power range: 5W.20W.200W
 Power measurement accuracy: ±10%
 Minimum power requirement for measuring SWR: S1:1W, S2:2W

●Insertion loss: S1:Less than 0.2dB, S2:Less than 0.15dB

Measurement function: Forward power, Reflected power, SWR, PEP monitor

●Input/output connector: S1:UHF, S2:N

●Display illumination:Meter illumination, senser switch LED indicator powered by external 13.8V power supply

●Power: External 13.8VDC

●Dimensions: 155Wx63Hx103Dmm(61/10"x212/25"x403/5")

●Weight: 890g(1.96lbs.)

Senser: 2 sensers

SX-600

Dual senser insertion precision SWR/power meter with meter illumination

●Frequency range: S1:1.8 - 160MHz, S2:140 - 525MHz ●Power range: 5W.20W.200W

●Power measurement accuracy: ±10%

•Minimum power requirements for measuring SWR: S1:1W, S2:4W

●Insertion loss: S1:Less than 0.2dB, S2:Less than 0.3dB

●Measurement function:Forward power, Reflected power, SWR, PEP monitor ●Input/output connector: UHF

Display illumination:Meter illumination, senser switch LED indicator powered by external 13.8V power supply ●Power: External 13.8VDC

●Dimensions: 155Wx63Hx103Dmm(6 1/10"x2 12/25"x40 3/5")

Weight: 630g(1.39lbs.)

Senser: 2 sensers





SX-400

Insertion precision SWR/power meter

- ●Frequency range: 140 525MHz ●Power range: 5W.20W.200W
- ●Power measurement accuracy : 5W range ±10%(FS), 20W range ±5%(FS), 200W range ±5%(FS)

 ●*Subtract 10% at 220 420MHz, add 10% at 450 525MHz
- •Minimum power requirements for measuring SWR: 4W
- Insertion loss: Less than 0.1dB at 140 250MHz, less than 0.2dB at 400 470MHz, less than 0.3dB at 525MHz
- •Measurement function: Forward power, Reflected power, SWR, PEP monitor
- ●Input/output connector : UHF ●Power : External 13.8VDC
- Dimensions: 155Wx63Hx103Dmm(6 1/10"x2 12/25"x40 3/5")
- Weight: 540g(1.19lbs.)

SX-200

Insertion precision SWR/power meter

- ●Frequency range: 1.8 200MHz ●Power range: 5W.20W.200W
- ●Power measurement accuracy: 5W range ±5%(FS), 20W range ±7.5%(FS), 200W range ±5%(FS)
- Add 15% at 450 525MHz
- ●Minimum power requirements for measuring SWR:1W
- ●Insertion loss: Less than 0.15dB *0.2dB at 1.8 3.5MHz and 150 200MHz
- Measurement function: Forward power, Reflected power, SWR, PEP monitor
 Input/output connector: UHF
- Power: External 13.8VDC
- ●Dimensions: 155Wx63Hx103Dmm(61/10"x212/25"x403/5")
- •Weight: 540g(1.19lbs.)

SX-100

Insertion precision SWR/power meter

- ●Frequency range: 1.8 60MHz ●Power range: 30W.300W.3KW ●Power measurement accuracy: ±10%
- ●Minimum power requirements for measuring SWR : 3W
- ●Insertion loss: Less than 0.1dB
- •Measurement function: Forward power, Reflected power, SWR, PEP monitor
- Input/output connector: UHF
- Power: External 13.8VDC
- ●Dimensions: 155Wx63Hx103Dmm(6 1/10"x2 12/25"x40 3/5")
- Weight: 540g(1,19lbs.)

CA-35R

Surge protector with UHF connectors

Surge protectors

- ●Frequency range: DC 500MHz ●Impedance: 500hms
- Input/output connectors : UHF female
- ●VSWR: Less than 1.1:1
- ●Insertion loss: Less than 0.1dB
- ●Max. power rating: 400W(PEP)

 ●Dimensions: 68Wx42.5Hx20Dmm(2 3/5"x1 3/5"x4/5")
- Weight: 80g(0.18lbs.)

CA-35P

Surge protector with UHF connectors

- ●Frequency range: DC 500MHz ●Impedance: 500hms
- •Input/output connectors: UHF male. UHF female
- ●VSWR: Less than 1.1:1
- ●Insertion loss: Less than 0.1dB
- ●Max. power rating: 400W(PEP)

 ●Dimensions: 82Wx42.5Hx20Dmm(3 1/5"x1 3/5"x4/5")
- Weight: 87g(0.19lbs.)



CA-23R

Surge protector with N connectors

- ●Frequency range : DC 1500MHz
- ●Impedance: 50ohms
- ●Input/output connectors: N male. N female
- OVSWR: Less than 1.1:1
- ●Insertion loss: Less than 0.1dB
- ●Max. power rating : 200W(PEP) ●Dimensions: 80Wx42.5Hx20Dmm(3 1/5"x1 3/5"x4/5")
- Weight: 115g(0.25lbs.)

Dummy loads



DL-30A

- •Frequency range : DC 500MHz •Power rating : 15W(average) . 100W(peak) •Impedance : 50ohms
- ●VSWR: Less than 1.15:1
- Input connector: UHF male Dimensions: 30 Sx75Lmm(1 1/5"x3")



DL-30N

- ●Frequency range: DC 500MHz ●Power rating: 15W(average): 100W(peak) ●Impedance: 50ohms
- VSWR: Less than 1.15:1 •Input connector : N male
- ●Dimensions: 30 Sx75Lmm(1 1/5"x3")







Duplexer with UHF connectors and N connector

for HF, 2m and 70cm bands

Passband width: LPF:1.6 - 30MHz, 140 - 150MHz. HPF:400 - 460MHz

Power rating: 1.6 - 30MHz:400W(CW),1KW(PEP).140 - 150MHz:150W(CW),

400W(PEP).400 - 460MHz:100W(CW), 250W(PEP)

•Insertion loss: LPF:Less than 0.15dB . HPF:Less than 0.25dB

●Input isolation: More than 60dB

●Impedance: 50ohms

VSWR : Less than 1.2:1
 Connectors : MIX:UHF female . LPF:UHF male . HPF:N male

●Coaxial cable: 5D2VS 35cm

●Dimensions: 46Wx25Hx57Dmm(1 4/5"x1"x2 1/5")

●Weight: 220g(0.49lbs.)





MX-3000

Triplexer with N connectors and UHF connectors

for HF, 2m, 70cm and 23cm bands

●Passband width: LPF:1.6 - 160MHz. BPF:350 - 500MHz. HPF:900 - 1300MHz ●Power rating: LPF:800W(PEP). BPF:500W(PEP). HPF:200W(PEP) ●Insertion loss: LPF:Less than 0.2dB. BPF:Less than 0.3dB. HPF:Less than 0.4dB

●Input isolation: More than 55dB(within amateur bands)

Impedance: 50ohms

VSWR: Less than 1.2:1(within amateur bands)
 Connectors: MIX:N female . LPF:UHF male . BPF:UHF male . HPF:N male

●Coaxial cable: 5D2VS 35cm

●Dimensions: 86Wx25Hx64Dmm(3 2/5"x1"x2 1/2")

•Weight: 410g(0.90lbs.)

MX-3000N

Triplexer with N connectors and UHF connector

for HF, 2m, 70cm and 23cm bands

●Passband width: LPF:1.6-160MHz, BPF:350 - 500MHz, HPF:900 - 1300MHz ●Power rating: LPF:800W(PEP), BPF:500W(PEP), HPF:200W(PEP) ●Insertion loss: LPF:Less than 0.2dB, BPF:Less than 0.3dB,

OHPF: Less than 0.4dB

●Input isolation: More than 55dB(within amateur bands) •Impedance : 50ohms

●VSWR: Less than 1.2:1(within amateur bands)

●Connectors: MIX:N female . LPF:N male . BPF:N male . HPF:N male ●Coaxial cable : 5D2VS 35cm

●Dimensions: 86Wx25Hx64Dmm(3 2/5"x1"x2 1/2")
●Weight: 410g(0.90lbs.)

MX-3000D

Triplexer with N connectors and UHF connectors(direct connection type) for HF, 2m, 70m and 23cm bands

●Passband width: LPF:1.6 - 160MHz , BPF:350 - 500MHz , HPF:900 - 1300MHz ●Power rating: LPF:800W , BPF:400W , HPF:200W

●insertion loss: LPF:Less than 0.15dB, BPF:Less than 0.25dB ●HPF: Less than 0.3dB

●Input isolation: More than 55dB(within amateur bands)

●Impedance: 50ohms ●VSWR: Less than 1.2:1 (within amateur bands) ●Connectors: MIX:N female: LPF:UHF male: BPF:UHF male ●HPF:N male

●Coaxial cable: None ●Dimensions: 86Wx25Hx64Dmm(3 2/5"x1"x2 1/2") •Weight: 310g(0.68lbs.)

MX-72

Duplexer with UHF connectors for HF, 2m and 70cm bands
Passband width: LPF:1.6 - 30MHz, 140 - 150MHz. HPF:400 - 460MHz
Power rating: 1.6 - 30MHz:400W(CW),1KW(PEP).140 - 150MHz:150W(CW),

400W(PEP).400 - 460MHz:100W(CW), 250W(PEP)

Oinsertion loss: LPF:Less than 0.25dB, HPF:Less than 0.4dB

●Input isolation: More than 55dB ●Impedance: 50ohms

●VSWR : Less than 1.2:1

●Connectors: MIX:UHF female. LPF:UHF male. HPF:UHF male

Coaxial cable: RG58A/U 35cm

Dimensions: 46Wx25Hx57Dmm(1 4/5"x1"x2 1/5")

•Weight: 200g(0.44lbs.)

MX-72H

Duplexer with UHF connectors for HF, 2m and 70cm bands

Passband width: LPF:1.6 - 30MHz, 140 - 150MHz. HPF:400 - 460MHz

●Power rating: 1.6 - 30MHz:400W(CW),1KW(PEP). 140 - 150MHz:150W(CW),

400W(PEP).400 - 460MHz:100W(CW), 250W(PEP)

•insertion loss: LPF:Less than 0.15dB . HPF:Less than 0.25dB

●Input isolation: More than 60dB

●Impedance: 50ohms

VSWR: Less than 1.2:1
 Connectors: MIX:UHF female, LPF:UHF male, HPF:UHF male.

●Coaxial cable: 5D2VS 35cm

●Dimensions: 46Wx25Hx57Dmm(1 4/5"x1"x2 1/5")

Weight: 220g(0.49lbs.)

MX-72D

Duplexer with UHF connectors(direct connection type)

for HF,2m and 70cm bands

Passband width: LPF:1.6 - 30MHz,140 - 150MHz.HPF:400 - 460MHz

Power rating: 1.6 - 30MHz:400W(CW),1KW(PEP).140 - 150MHz:150W(CW),

400W(PEP).400 - 460MHz:100W(CW), 250W(PEP)

●Insertion loss: LPF:Less than 0.1dB, HPF:Less than 0.2dB

●Input isolation: More than 60dB

●Impedance: 50ohms

●VSWR: Less than 1.2:1

Connectors: MIX:UHF female, LPF:UHF male, HPF:UHF male

◆Coaxial cable : None

●Dimensions: 46Wx27Hx57Dmm(1 4/5"x1 1/10"x2 1/5")

Weight: 180g(0.40lbs.)

Duplexer with N connectors and UHF connector for HF, 70cm and 23cm bands

●Passband width: LPF:1.6 - 470MHz. HPF:900 - 1300MHz

●Power rating: LPF:100W . HPF:50W ●Insertion loss: LPF:Less than 0.25dB . HPF:Less than 0.45dB ●Input isolation: More than 45dB

●Impedance: 50ohms

●VSWR: Less than 1.2:1 Connectors: MIX:N female. LPF:UHF male. HPF:N male

●Coaxial cable: 5D2VS 35cm ●Dimensions: 46Wx27Hx57Dmm(1 4/5"x1 1/10"x2 1/5")

●Weight: 230g(0.51lbs.)

MX-37N

Duplexer with N connectors for HF, 70cm and 23cm bands

Passband width: LPF:1.6 - 470MHz. HPF:900 - 1300MHz

●Power rating: LPF:100W . HPF:50W
●insertion loss: LPF:Less than 0.45dB

●Input isolation: More than 45dB

●impedance : 50ohm:

●VSWR: Less than 1.2:1 ●Connectors: MIX:N female , LPF:N male , HPF:N male ●Coaxial cable: 5D2VS 35cm

Dimensions: 46Wx27Hx57Dmm(1 4/5"x1 1/10"x2 1/5")

●Weight: 230g(0.51lbs.)

Duplexer with N connectors(direct connection type)

for HF, 70m and 23cm bands

Passband width: LPF:1.6 - 470MHz. HPF:900 - 1300MHz

Power rating: LPF:100W. HPF:50W

Insertion loss: LPF:Less than 0.15dB. HPF:Less than 0.25dB

●Input isolation: More than 45dB ●Impedance: 50ohms

VSWR : Less than 1.2:1

●Connectors: MIX:N female, LPF:N male, HPF:N male

●Coaxial cable: None ●Dimensions: 46Wx27Hx57Dmm(1 4/5"x1 1/10"x2 1/5") ●Weight: 190g(0.42lbs.)

Triplexer with UHF connectors for HF, 6m, 2m and 70cm bands

Passband width: LPF:1.6 - 60MHz . BPF:110 - 170MHz . HPF:300 - 900MHz

●Power rating: LPF:800W(PEP), BPF:800W(PEP), HPF:500W(PEP) ●Insertion loss: LPF:Less than 0.15dB, BPF:Less than 0.2dB, HPF:Less than 0.25dB

●Input isolation: More than 60dB(within amateur bands)
●Impedance: 50ohms

VSWR: Less than 1.2:1 (within amateur bands)
 Connectors : MIX:UHF female . LPF:UHF male . BPF:UHF male . HPF:UHF male

●Coaxial cable: 5D2VS 35cm ●Dimensions: 86Wx25Hx64Dmm(3 2/5"x1"x2 1/2")

●Weight:360g(0.79lbs.)



Variable angle mobile trunk lid antenna bracket and RG58A/U coaxial cable 5m with UHF connectors at both ends Variable angle 0 to 9° Stainless steel

Variable angle mobile trunk lid antenna bracket and 3.5DQEFV coaxial cable 5m with UHF connectors at both ends Variable angle 0 to 9° Stainless steel



HT series universal mobile antenna bracket and RG58A/U coaxial cable 5m with UHF connectors at both ends

HT-2F

HT series universal mobile antenna bracket and 3.5DQEFV coaxial cable 5m with UHF connectors at both ends



Mobile gutter mount antenna bracket Stainless steel



K 0 1 K series mobile gutter mount antenna bracket



K10 K series one touch 9 step folding mobile gutter mount antenna bracket



K02 K series clip type mobile gutter mount antenna bracket



K20 K series one touch 9 step folding clip type mobile gutter mount antenna bracket



Stainless steel

TE-5M

teflon coaxial cable

Stainless steel

Strong magnet mobile rooftop antenna base and RG58A/U coaxial cable 4m with UHF connectors at both ends Frequency range: 25 - 500MHz Coaxial cable inter-changeable

Super mobile trunk lid antenna bracket and RG188A/U

Super mobile trunk lid antenna bracket(black finish)

and RG188A/U teflon coaxial cable.

5DFV coaxial cable 5m with UHF connectors at both ends

5DFV coaxial cable 5m with UHF connectors at both ends

SPM-35

Super magnet mobile rooftop antenna base and 3.5DEFV coaxial cable 4m with UHF connectors at both ends Coaxial cable inter-changeable Connector at a transceiver end is detachable



Folding type diecasting mobile gutter mount antenna bracket





K series mobile trunk lid mount antenna bracket



K30 K series one touch 9 step folding mobile trunk lid mount bracket



K04

K series mobile rooftop carrier/mirror stay mount antenna bracket



K40 K series one touch 9 step folding mobile rooftop carrier/mirror stay mount bracket



GS series high performance DC power supplies



GS-3000V

- ●Input voltage:100VAC(50/60Hz)
- Output voltage:9 15VDC variable
- ●Max. output current:30A continuous •Dimentions:256W x 134H x 274Dmm (101/10"x51/4"x103/4")
- •Weight:11kg(22.0lbs.)
- Built-in DC cooling fan



- ●Input voltage:100VAC(50/60Hz)
- Output voltage:13.8VDC fixed
- Max, output current:30A continuous
- Dimentions:256W x 134H x 274Dmm (101/10"x51/4"x103/4")
- Weight:11kg(22.0lbs.)
- Built-in cooling fan



GS-1000V

- •Input voltage:100VAC(50/60Hz)
- Output voltage:9 15VDC variable Max. output current:10A continuous
- •Dimentions:201W x 106H x 241Dmm
- (79/10"x41/5"x91/2")
- Weight: 5.7kg(12.6lbs.)



GS-1000

- •Input voltage:100VAC(50/60Hz) Output voltage:13.8VDC fixed
- Max. output current:10A continuous
- ●Dimentions:201W x 106H x 241Dmm
- (79/10" x 4 1/5" x 9 1/2")
- •Weight:5.7kg(12.6lbs.)



GS-700V

- ●Input voltage:100VAC(50/60Hz)
- Output voltage:9 15VDC variable
- Max. output current:7A continuos •Dimentions:170W x 91H x 179Dmm
- (64/5" x 33/5" x 7")
- ●Weignt:3.5kg(7.7lbs.)



GS-500V

- ●Input voltage:100VAC(50/60Hz)
- Output voltage:9 15VDC variable
- ■Max. output current:5A continuous
- •Dimentions:170W x 81H x 179Dmm (645" x 315" x 7")
- •Weight:3.1 kg(6.8lbs.)



GS-400V

- ●Input voltage:100VAC(50/60Hz)
- Output voltage:9 15VDC variable
- Max. output current:4A continuous
- •Dimentions:170W x 81H x 179Dmm (64/5"x 31/5"x7")
- •Weight:2.8kg(6.2lbs.)



GS-400A

- ●Input voltage:100VAC(50/60Hz)
- Output voltage:13.8VDC fixed
- Max. output current:4A continuous
- Dimentions:170W x 81H x 179Dmm (64/5"x31/5"x7")
- ●Weight:2.8kg(6.2lbs.)



DC to DC converters



GC-1212

High performance DC-DC converter

●Input voltage : 20 - 30VDC ●Output voltage : 13.8VDC +-0.5V

Current: 12A

●Dimensions: 135Wx55Hx265Dmm(5 1/5"x2 1/5"x10 2/5")

Perfect protection circuit



GC-125A

Professional DC-DC converter

●Input voltage: 20 - 30VDC

Output voltage: 13.8VDC +-0.5V

Current: 5A

Dimensions: 84Wx37Hx103Dmm(3 1/5"x1 2/5"x4")

Perfect protection circuit



GC-1235

High performance DC-DC converter

●Input voltage: 20 - 30VDC ●Output voltage: 13.8VDC +-0.5V

Current: 35A

Dimensions: 195Wx130Hx340Dmm(7 3/5"x5"x13 2/5")

Automatic air circulation cooling system



GC-127

High performance DC-DC converter

●Input voltage: 20 - 30VDC

Output voltage: 13.8VDC +-0.5V

●Dimensions: 135Wx55Hx196Dmm(5 1/5"x2 1/5"x7 3/5")

Perfect protection circuit



GC-125

Current: 25A

Perfect protection circuit

High performance DC-DC converter

High performance DC-DC converter

Oimensions: 185Wx105Hx290Dmm(71/5"x4"x11 2/5")

●Input voltage: 20 - 30VDC

●Input voltage: 20 - 30VDC Output voltage: 13.8VDC +-0.5V

Output voltage: 13.8VDC +-0.5V

Current: 5A

●Dimensions: 84Wx37Hx103Dmm(3 1/5"x1 2/5"x4")

Perfect protection circuit



GC-123

Professional DC-DC converter

●input voltage: 20 - 30VDC ●Output voltage: 13.8VDC +-0.5V

Current: 3A

●Dimensions: 90Wx45Hx100Dmm(3 3/5"x1 4/5"x4")

Perfect protection circuit

Coaxial cables





EC-H RG58A/U coaxial cable 4m

DPK-BC5

5DFB coaxial cable 5m with N connectors at both ends

DIAMOND ANTENNA CORPORATION

15-1,1-chome,SugamoToshima-ku,Tokyo170,Japan Phone: (03)947-1411FAX(03)944-2981Telex:272 2420 DIATNA J Cable Adress:DIANTNA

WIDE BAND ENGINEERING COMPANY, INC.

P.O. Box 21652, Phoenix, AZ 85036

1838 E. University Dr., Phoenix, AZ 85034

Telephone 602-254-1570

DIRECTIONAL COUPLERS

A73 Series Directional Couplers are of reciprocal hybrid circuitry, featuring broad bandwidth with outstanding directivity and flatness.

APPLICATIONS

Some general applications for the A73 Series are:

Line Monitoring: Power split from the line is -20 dB down for sampling without altering line character- istics, for level measuring, VSWR alarms, etc..

Power Measurements: Insertion in the line allows level measurements with simple lower level detectors or field strength meters and power measuring equipment. By reversing the coupler in the line or using the A73D types, an indication of impedance match and/or reflected power can be measured by comparing the forward to reflected power levels.

Load Source Isolator: Using a directional coupler in the line, a signal can be taken from the source to the tap with high attenuation (directivity) between the tap and the load.

SPECIFICATIONS

	Freq.	Coupling	Coupler	In Line	Mininman	Directivity	In Line	Flatness			
Model	Range	Level	Туре	Power		iB	Loss	of Coupled	VSWR		
Model	MHz	dB					(dB)	Port (dB)			
				5W cw	1-500 MHz	5-300 MHz	.4 max.	±.1	1.1:1		
A73-20				(10W cw	20	30	.4 Illax.	.4 max.	5-300 MHz	10-500 MHz	
A73-20GA	1-500	20	Single	5-300	30	40	.2 typical	3-300 WIIIZ	10-300 WI12		
A73-20GB				MHz)	40	45	.2 typicai	±.25	1.5:1		
1.50D 40G 1	1.500	20	D -1	CW	30	40	.8 max.	1-500 MHz	1-500 MHz		
A73D-20GA	1-500	20	Dual	5W cw		(1-400 MHz)	.4 typical				
A73-30L	.01-10	30	Single	5W cw		40	.1 max.	±.1	1.1:1 max		
A73-20P			Single		35 dB min. 40 dB min. typical 45 dB min.		.15	±.1			
A73D-20P	1 100		Dual	50W cw			.3				
A73-20PX	1-100	20	Single				.15		1.1:1		
A73D-20PX			Dual	(75 ohm			.3		max		
A73-20PA			Single	limited	35 dB min. 40 dB min. typical 45 dB min.		.15		1.04:1		
A73D-20PA	10-200	20	Dual	to 10W cw)			.3		typical		
A73-20PAX	10-200	20	Single	10W CW)			.15		typicai		
A73D-20PAX			Dual		45 d.	B min.	.3				
A73-30P2	1 100	20	C: 1	200117		30	.05	±.15	1.05:1		
A73-30PX2	1-100	30	Single	200W cw		40	.05	±.10	max		
A73-20U					20 d	B min.		±.5	1.1:1		
A75-200					30 dB typical			1	10-1000 MHz		
A73-20GAU	1-1000	20	Single	2W cw	30 dB min. 40 dB typical 40 dB min		1 max				
							40 dB typical	40 dB typical	.3 typical	±.25	1.5:1
A73-20GBU									1-10 MHz		
					45 dE	typical					
A73M	1-500	30	NA	50W cw	n	one	.1	±.25	1.1:1		



Wide Band Engineering Co., Inc.

1838 East University Drive Phoenix, Arizona 85036 Phone (602) 254-1570 P. O. Box 21652

WARRANTY

WIDE BAND ENGINEERING COMPANY, INC. warrants equipment against defects in workmanship, materials and construction under normal use and service for a period of one year from the date of original purchase. WIDE BAND ENGINEERING COMPANY, INC. expressly limits its liability to replacement or repair of the article furnished. This warranty is void for equipment that has had the factory seal broken, been modified, disassembled, subjected to conditions exceeding the applicable specifications and ratings, or subjected to misuse, neglect, or accident.

If difficulty should occur, contact the appropriate sales representative for shipping instructions.

WIDE BAND ENGINEERING COMPANY, INC. disclaims any warranty other than as specifically set forth herein, and may discontinue models or alter their specifications without any obligation to incorporate any modifications in equipment previously sold.

Equipment requiring repair outside the limits of the warranty will be repaired at the factory cost of materials and labor.

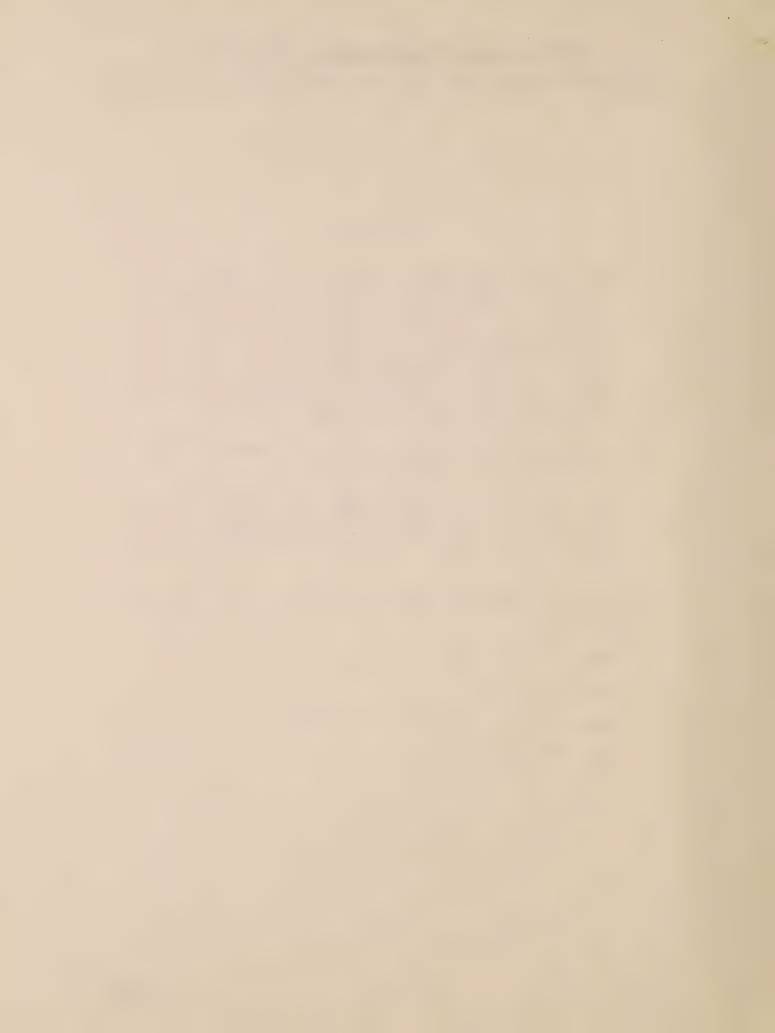
MODEL: A73-20GA Directional Coupler

SERIAL NO.: 01508

PURCHASER: Blue Ridge Building Systems

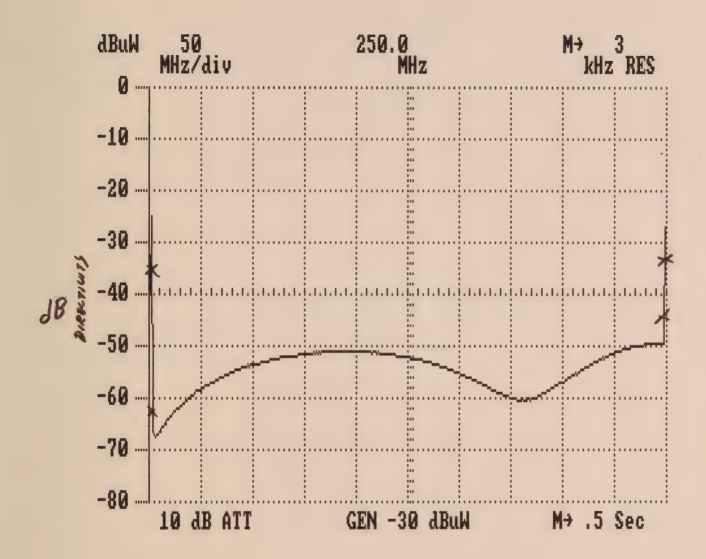
DATE: MAY 1 4 1990





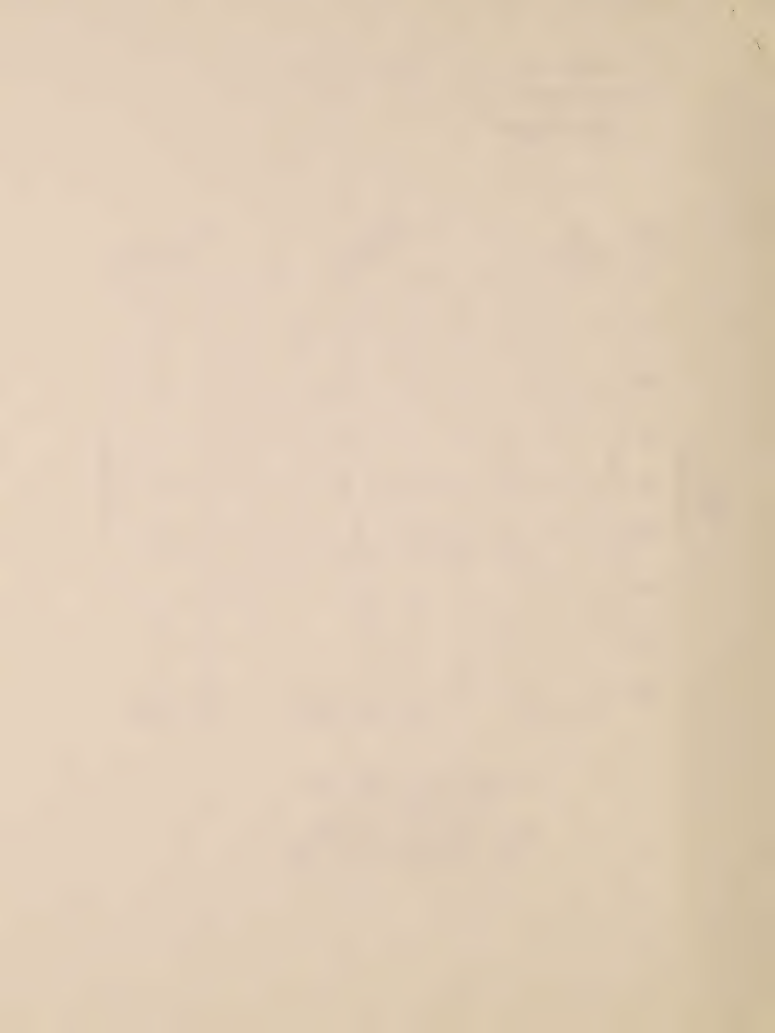
A73-20GA SN01508

05/14/90/



Waveform File: A:1.wav Video Filter: 300 Hz IF Gain: 10 dB

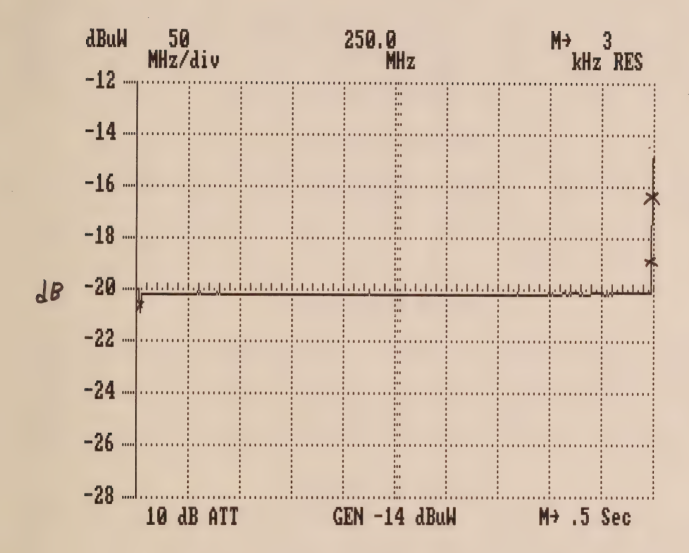
Input Impedance: 50 ohms Peak Frequency: 3.8462 MHz Peak Amplitude: -24.8 dBuW



COUPLING LEVEL

A73-20GA SN01508

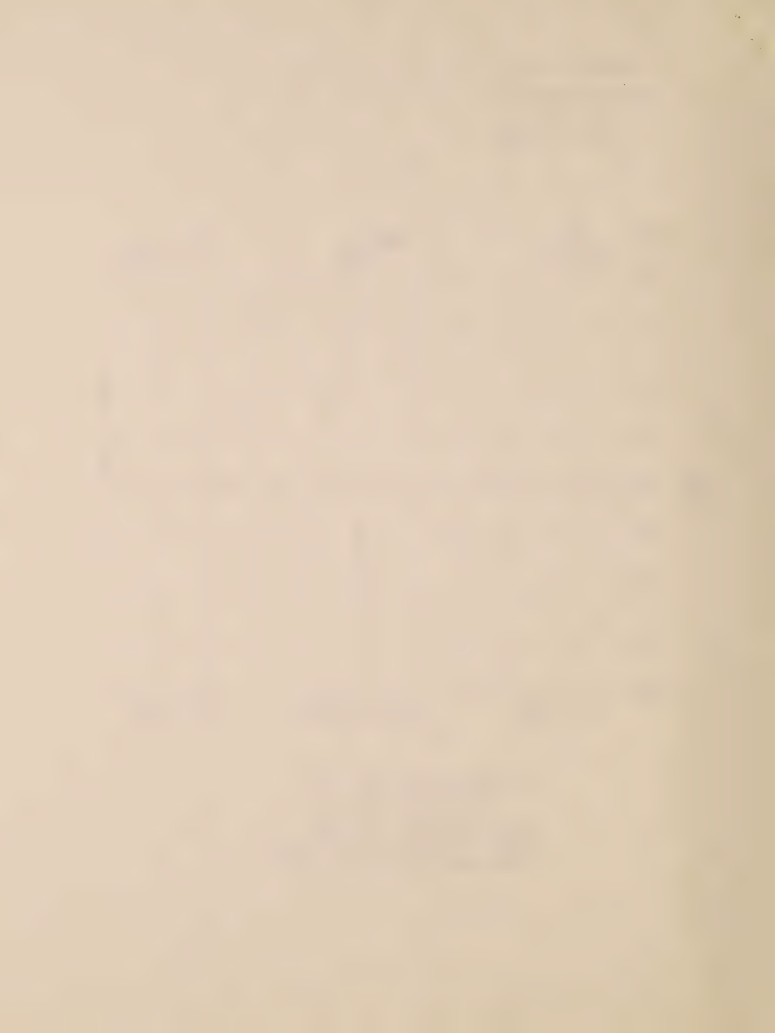
05/14/90



Waveform File: A:9.wav Video Filter: 300 Hz IF Gain: 22 dB

Input Impedance: 50 ohms

Peak Frequency: 501.2821 MHz Peak Amplitude: -14.8 dBuW



WIDE BAND ENGINEERING COMPANY, INC.

P. O. Box 21652, Phoenix, AZ 85036 1838 E. University Dr., Phoenix, AZ 85034 Telephone (602) 254-1570

Addendum to Catalog 186

RF SWEEP AMPLIFIERS

Mode L	Freq. MHz	Gain dB	Flatness dB	Noise Figure	Input VSWR	Output Capability	Hum Modulation	Size	Weight
A62/20L	.1-50	20	±.5	7 dB max	1.5:1 max 1.1:1 typical	.7V min output for 1 dB min Compression (Saturation 1 V)	.5% max.	EIA Panel 1 3/4" x 19" 3 1/4" chassis depth	2 1/2 lbs. nominal

MINIATURE RF AMPLIFIERS

Model	Freq Range (Full Spec)	Gain dB	Gain Flatness dB	Output Capability in V output for 1 dB Compression	Power Requirements +12VDC amA	VSWR	Noise Figure	Size (See Back Cover)
A82AL	5 KHz - 50 MHz	20	±.5	1.0	50	1.5:1 max 1.05:1 typical	7 dB max 4.5 dB typical	В

POWER INJECTION NETWORKS

Model	Freq Range MHz	Impedance (A-B)	In-Line VSWR	Insertion Loss	Isolation RF-DC	Current Rating	Size (See Back Cover)
A82PIN	.5-500	50 ohm	1.2:1 max	.25 max	60 dB min	50 mA	A
A82PIN/H	10-100	50 ohm	1.5:1 max	.5 max	50 dB min	2 A	A
A82PIN/M	20-1000	50 ohm	1.2:1 max*	.3 max	60 dB min	2 A	A

^{*20-1000} MHz; 1.05:1 50-1000 MHz

IMPEDANCE CONVERTERS

Model	Freq. Range MHz	VSWR	Loss dB	Power	Size (See Back Cover)	Weight	
A65L	.05-200	1.2:1 .05-250 MHz 1.05:1 .1-200 MHz	.25 max .025-200 MHz .15 max .05-100 MHz	5W cw	E	2 oz. nominal	

MINIMUM LOSS PADS

Model	Freq. Range MHz	VSWR (Return Loss)	Loss dB			Size (See Back Cover)	Weight
MLPV	0-500	1.05:1 max (32 dB min)	5.7 nominal	±.1 dB max.	25.11	P	2
MLPU	0-900	1.05:1 max (32 dB min)	5.7 nominal	±.2 dB max.	.25 W cw	E	2 oz.

DIRECTIONAL COUPLERS

Model	Range MHz	Level dB	Туре	Power	di	B	Loss (dB)	of Coupled Port (dB)	VSWR	(See Back Cover)
A73D-20GA	1-500	20	Dual	5W cw	1-500 MHz 30	1-400 MHz 40	.8 max .4 typical	±.1 5-300 MHz ±.25 1-500 MHz	1.1:1 10-500 MHz 1.5:1 1-10 MHz	В
A73-30L	.01-10	30	Single	5W cw	40		.1 max	±.1	1.1:1 max	A
A73-20U	1-1000	20	Single	2W cw		20 dB min 30 dB typical		±.5	1.1:1 10-1000 MHz 1.5:1 1-10 MHz	A
A73-20GAU	1-1000	20	Single	2W cw	30 dB 40 dB t	3 min typical	1 max	. 25	1.1:1 10-1000 MHz	
A73-20GBU	000		Single	ZW CW	40 dE 45 dB t	B min typical	.3 typical	±.25	1.5:1 1-10 MHz	A

HIGH OUTPUT RF DETECTORS

Model	Freq.	VSWR a-30 dBM	Flatness	+10 dBM	(Ref to	Typical DO Standard -10 dBM	C Output Ga 1/2 wave da -20 dBM	ain etector) -30 dBM	-40 dBM
A61U	1-1000 MHz	1.1:1 max 5-900 MHz 1.2:1 max 2-1000 MHz 1.9:1 max 1-1100 MHz	±1 dB	X4.3	X4.6	X5.3	X7.1	х8	X8.4
A61J	1-200 MHz	1.1:1 max 5-200 MHz 1.2:1 max 2.5-220+ MHz 1.9:1 max 1-250+ MHz	±.5 d8	х5.7	Х6.0	X7.20	X10.5	X13.5	X13.75
A61H	.5-50 MHz	1.1:1 max 1.5-50 MHz 1.2:1 max 1-60 MHz 1.9:1 max .5-80 MHz	±.5 d8	X6.5	X10.5	X14.0	X23.0	x38	X50

WIDE BAND ENGINEERING COMPANY, INC.

WIDE BAND ENGINEERING COMPANY, INC.

P. O. Box 21652, Phoenix, AZ 85036 1838 E. University Dr., Phoenix, AZ 85034 Telephone (602) 254-1570

Model #	Price 50 ohm	Price 75 ohm	Model #	Price	Price 75 ohm		Price	Price
_			model #	50 ohm	/5 ONM	Model #	50 ohm	75 ohm
RF SW	EEP AMPLI	FIERS .	FIXED 1	IMPEDANCE B	RIDGES		DC BLOCKS	
A62/20	\$279.00	\$294.00	A57	\$284.00	\$298.00	A7.4	*40.00	*40.00
A62/20/6	373.00	388.00	A57/6	320.00	334.00	A74 A74U	\$40.00 50.00	\$40.00 50.00
A52/30	338.00	356.00	A57GA	342.00	355.00	A/ 40	50.00	30.00
A52/30/6	458.00	476.00	A57GA/6	378.00	391.00	50/75 OHM	IMPEDANCE C	CONVERTERS
A52/40	421.00	444.00	A57GATD	437.00	449.00			
AE2/AD/C	E 41 00	F.C.A. 0.0	A57TGATD/6	484.00	500.00	A65		0.00
A52/40/6 A52/50	541.00 531.00	564.00 560.00	AFTT	050 00	070.00	A65GA		.00
A52/50/6	651.00	680.00	A57T A57T/6	258.00	270.00	A65U		.00
A72/60	760.00	794.00	A57TGA	291.00 311.00	303.00 323.00	A65L	50	0.00
A7260/6	760.00	794.00	A57TGA/6	344.00	355.00	MINI	MUM LOSS PA	ne
			A57TGATD	354.00	365.00	MINI	MUM LUSS PA	102
A52U/30	628.00	650.00	A57TGATD/6	394.00	405.00	MLPV	45	.00
						MLPU		.00
A62L	212.00	225.00	A57U	428.00	444.00		vailable-co	
*****	DE DE		A57TUTD	572.00	588.00		with requir	
MINIAIU	RE RF AMPL	.1FIERS						
A82	162 00	174 00	A57TU	393.00	406.00	MATCHIN	G ATTENUATO	R PADS
A82A	162.00 151.00	174.00 161.00	A57TUTD	572.00	478.00			
A82L	123.00	133.00	A57/30	342.00	255 00		factory wi	
A82LA	111.00	120.00	A57/30TD	428.00	355.00 441.00	exac	t specifica	tions)
A82AL	164.00		A5775010 A57LS	284.00	298.00	DDECISION	FIXED TERM	INATIONS
			A57LSTD	370.00	384.00		log for Mod	
A82/RP	162.00	174.00	A57LL	435.00	452.00	,300 000	rog ror nou	CI NO.
A82A/RP	151.00	161.00	A57LLTD	521.00	538.00	1-500 MHz	43	.00
A82L/RP	123.00	133.00				1-600 MHz	50	.00
A82LA/RP	111.00	120.00	A57T/30	311.00	322.00	1-900 MHz	72	.00
	CCCCCODICC		A57T/30TD	354.00	365.00			
A	CCESSORIES		A57TLS	258.00	270.00		ISMATCHES	
A82PIN	55.00	61.00	A57TLSTD A57TLL	301.00	323.00	(Specia	al Order On	ly)
A82PIN/H	33.00	01.00	A57TLLTD	395.00 438.00	410.00 453.00	1-500 MHZ	62	00
A82PIN/M			N3/ ILLIU	430.00	455.00	1-600 MHz		.00
			IMPEDANCE	CONVERTED	BRIDGES	1-900 MHz		.00
RF (COMPARATOR	S	***************************************			1 300 11112	34	. 00
			A57C	371.0	0	VARIABL	E TERMINATI	ONS '
A49	503.00	526.00	A57C/6	410.0	0			
A49/6	514.00	537.00	A57GAC	433.0		A56T50	123.00	
A49U	563.00	598.00	A57GACTD	519.0		A56T50/6	131.00	
D.E.	ANALYSEDS		A57GACTD/6	573.0	0	A56T75		123.00
KF	ANALYSERS					A56T75/6		131.00
AE1 /20	702 00	020 00	A57TC	308.0		DF (
A51/20 A51/20/6	782.00 887.00	820.00	A57TC/6	341.0		· RF I	DETECTORS	
A51/20/6 A51/30	841.00	925.00 882.00	A57TGAC	360.0		4.61	100	0.0
A51/30/6	972.00	1013.00	A57TGAC/6 A57TGACTD	393.0 403.0		A61	128	
A51/40	924.00	970.00	A57TGACTD/6			A61/6 A61U	151 235	
11317 10	324.00	370.00	A37 TUACTD/O	443.0	0	A61J	165	
A51/40/6	1055.00	1101.00	A57TUC	456.0	0	A61H	195	
A51/50	1034.00	1097.00	A57TUCTD	528.0				
A51/50/6	1165.00	1217.00				A33	65	.00
A51/60	1143.00	1200.00	A56C	488.0		A33D		.00
A51/60/6	1274.00	1331.00	A56C/6	538.0		A33T		.00
A51U/30	1191.00	1248.00	A56GAC	525.0		A33TD	82	.00
W210/20	1191.00	1240.00	A56GAC/6	575.0		A 2 2 1 1	75	00
VARIARIE	IMPEDANCE	BRIDGES	A56GACTD A56GACTD/6	568.0 625.0		A33U A33DU		.00
	COMICE	JIIIJULU	AJOGAC ID/O	025.0		A33TU		.00
A56	445.00	448.00	DC Blocking	15.00	15.00	A33TDU		.00
A56/6	495.00	498.00		ered on br			32	
A56GA	482.00	485.00						
A56GA/6	532.00	535.00				Price I	List effective	
A56GATD	525.00	528.00				3.6	1 1000	
A56GATD/6	582.00	585.00				March	1, 1990	

Model #	Price 50 ohm	Price 75 ohm	Model #	Price 50 ohm	Price 75 ohm
DIR	RECTIONAL COUPL	ERS	PRECISION/	HYBIRD DIVIDER	/COMBINERS
A73-20 A73-20GA A73D-20GA A73-20GB A73-20P A73D-20P	242.00 91.00	79.00 149.00 280.00* 106.00 187.00	A66 A66GA A66L A66U A67	69.00 108.00 64.00 210.00 137.00	83.00 127.00 80.00 159.00
A73-20PA A73D-20PA		124.00 230.00	DATA: A67	Jer res	40.00
A73-20PX		143.00	R	F SWITCHES	
A73D-20PX A73-20PAX A73D-20PAX	242.00 150.00 310.00	261.00 162.00 332.00	A64 A64U	132.00 129.00	149.00 145.00
A73-30P2 A73-30PX2	312.00 416.00		A64MPU A64MPU	178.00 266.00	202.00
A73-30L A73M	220.00 71:00	94.00	DATA: AUT	Series ECTOR OPTIONS	25.00
A73-20U	220.00		CONN	ECTOR OPITONS	
A73-20GAU A73-20GBU	300.00 425.00		BNC male F male .02 F male pu		7.00 7.00 8.00
DATA: Singl DATA: Dual		25.00 40.00	N female N male G874	•	9.00 11.00 65.00
*No type *F	* connectors		SMA female SMA male TNC female TNC male	-	8.00 12.00 8.00 12.00

All prices are in expressed in United State Dollars. Prices subject to change without notice.

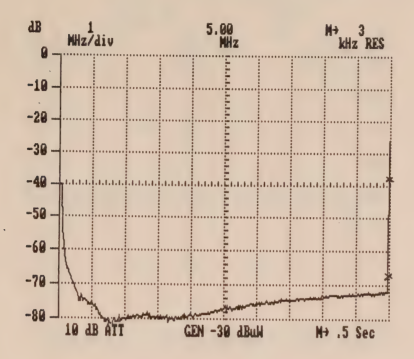
501

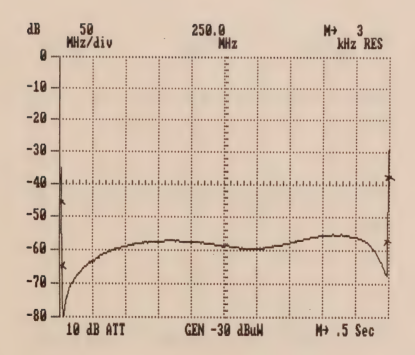
DIRECTIVITY A73-200B WITH GENRAD
TERMINATION 874-W563 8N27788 AND
ADAPTER 874-OBPA 12/28/89

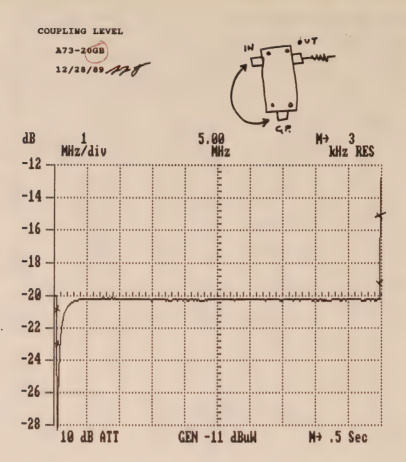
DIRECTIVITY = (OUT-QR) - (IN-QR)

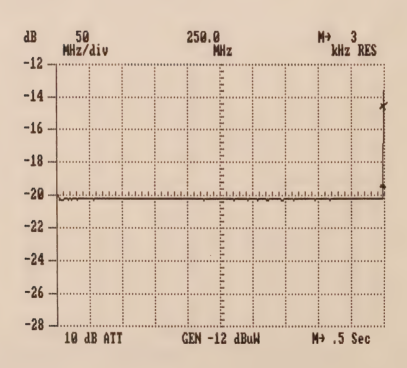
WBE

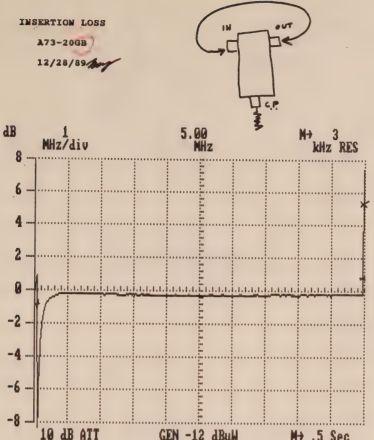
Decaration contractive in linearitation and Company, Inc.
P.O. Box 21652
Phoenix, AZ 85036
Telephone: (602) 254-1570

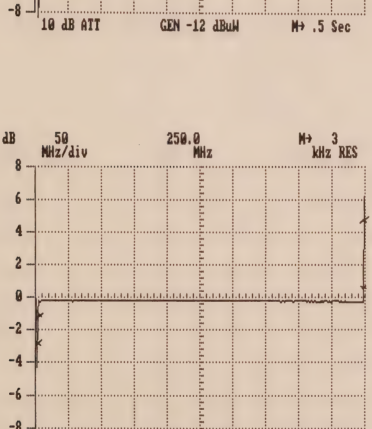










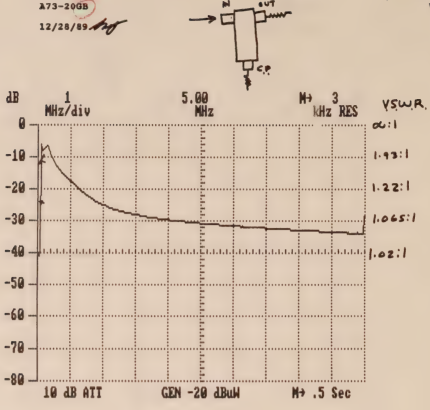


GEN -13 dBuW

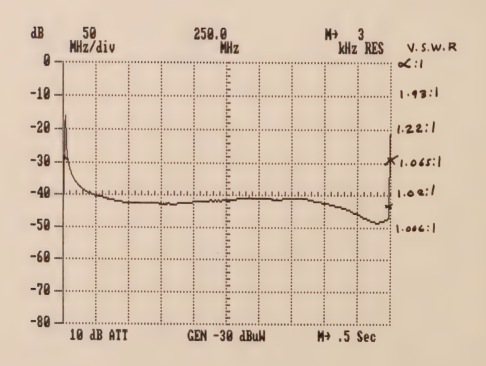
M→ .5 Sec

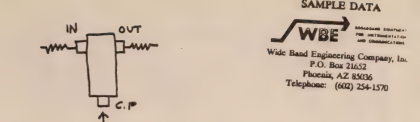
10 dB ATT

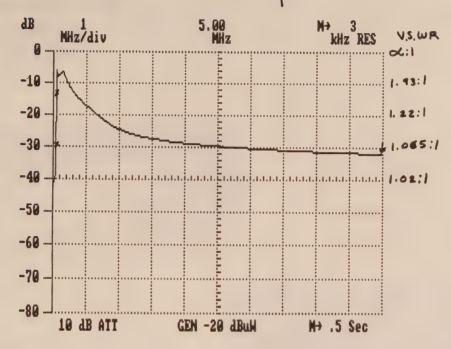
SAMPLE DATA



RETURN LOSS IN

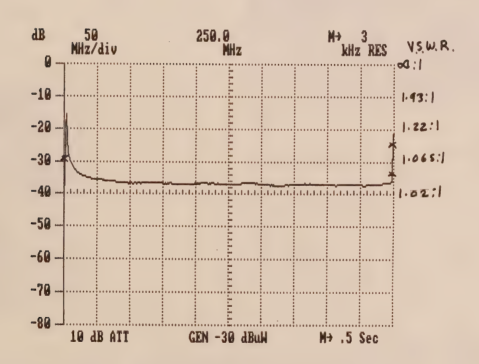


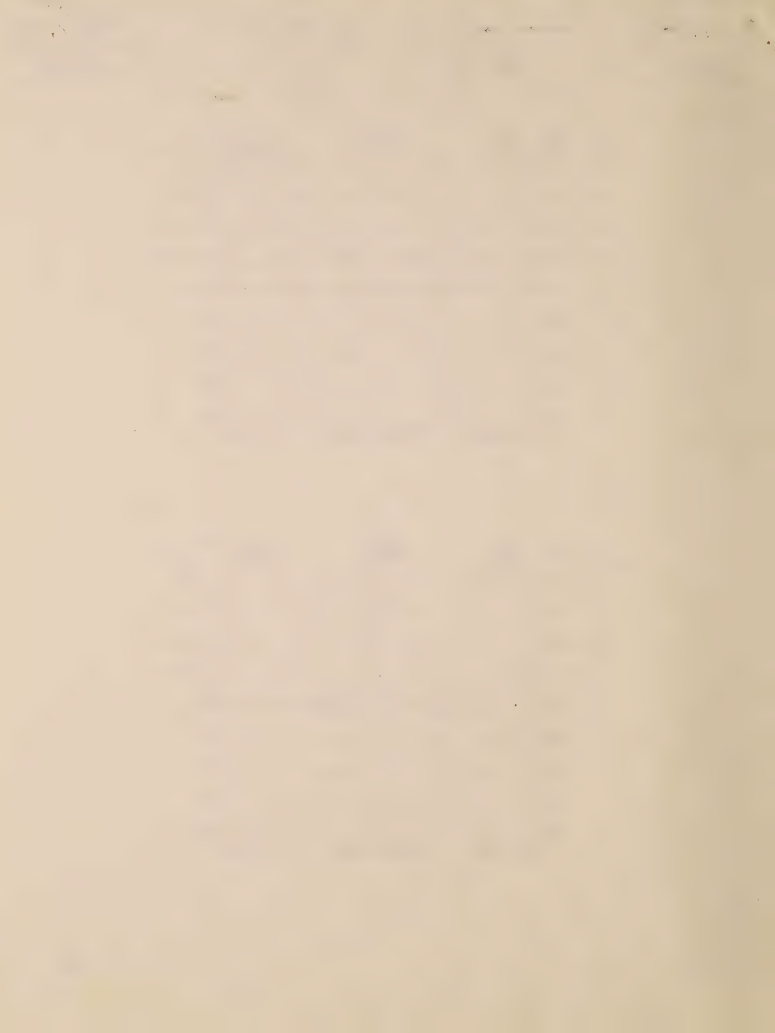




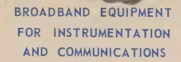
RETURN LOSS COUPLED PORT

12/28/89









PRODUCT CATALOG

186



RF Sweep Amplifiers pg. 2
Miniature Amplifiers pg. 2
RF Analysers pg. 3
RF Impedance Bridges pg. 4
RF Comparators pg. 3

RF Detectors pg. 5
Directional Couplers pg. 6
DC Block pg. 5
Filters pg. 6
General Information pg. 8





Hybrid Power Divider/Combiners pg. 7
Impedance Transformers pg. 4
Ordering Information pg. 8
Pads pg. 4
RF Switches pg. 7
RF Terminations pg. 5

WIDE BAND ENGINEERING COMPANY, INC.

P.O. Box 21652, Phoenix, AZ 85036

1838 E. University Dr., Phoenix, AZ 85034

Phone (602) 254-1570



RE SWEEP AMPLIFIERS

WBE RF Sweep Amplifiers are extremely flat response, low noise, wide band amplifiers for post amplification in critical sweep frequency measurement set-ups. Available in 50 or 75 ohm impedances, these units are excellent general purpose lab amplifiers amplifying signals for receivers, frequency counters, spectrum analysers, oscilloscopes, markers and detectors and are rugged enough for mobile applications. Line filtering and double shielding prevent ambient and several line interference. applications. Line filt

Model	Freq MHz	Gain dB	Flatnes 1–500 MHz	s (dB) 5-300 MHz	Noise Figure	Input VSWR	Output Capability	Hum Modulation	Size	Weight
A62/20		20	±.15	±.1						
A52/30		30	±.20	±.15						
A52/40	1-500	40	±.30	±.20			71.		511.6	
A52/50		50	±.45	±.25	7 dB	1.5:1	.7V min output		E1A Panel 1 3/4" x 19"	
A72/60		60	±.60	±.30	max. 5 dB typical	max.	for I dB gain Compression	.5% max.	3 1/4" chassis depth	2 1/2 lb.
A62/20/6		20	±.15	±.1						nominal
A52/30/6		30	±.22	±.15			(saturation V)			
A52/40/6	1-600	40	±.30	±.20						
A52/50/6		50	<u>+</u> .45	±.25						
A72/60/6		60	±.60	±.30						
A52U/30	1-900	30	±.!	50						

POWER: 115 VAC, 60 Hz, 10 W

Series A82 satisfies applications that require the following specifications in a rugged miniature package. Series A82 is ideal for direct antenna mounting. Applications include airborne equipment, test instrumentation, sweep equipment, spectrum analysers, frequency counters, telemetry, radio astronomy, wide band communications, or a convenient all around test bench

amplifier.

Each stage is transformer coupled for highest power output with minimum distortion.

Selective feedback is used to maintain flatness and impedance match over the entire bandwidth.

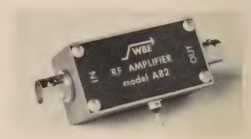
MODELS AVAILABLE

Models A82 and A82A are amplifiers of ultra wide bandwidth, extreme flatness, and excellent impedance match.

Models A82L and A82LA offer a more limited or specific bandpass with less stringent flatness specifications.

Models A82/RP, A82A/RP, A82L/RP, and A82LA/RP are remote power option amplifers which may be remotely powered through the output connector.

MINIATURE RF AMPLIFIERS



Model	Freq Range (Full Spec)	Approximate 3 dB points (MHz)	Gain	Gain Flatness	Output Capability in V output for I dB Compression	Power Requirements +12 VDC @mA	VSWR	Noise Figure	Reverse Atten- uation	Size (See Back Cover)	Weight oz.
A82	1-500	.3-650	20 dB	±.15	.7	28				А	2 1/2
A82A	1-500	.3-650	Stable	±.15	.7	28	1.5:1 max	7 dB max 4.5 dB typical	-30 dB typical	В	3
A82L	.1-50	.050-150	±.5 dB -40 - 170 F	±.5	1.0	50	1.1:1			В	3
A82LA	.4-30	.3-100		±.5	1.0	50	typical			В	3

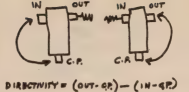
REMOTE POWER ACCESSORIES

Model A82PIN: Power Injection Network contains a network for injecting the DC into the RF amplifier "downline" and remotely powering any of the A82/RP Series. .5-500 MHz, 50 ohm, 1.2:1 max VSWR, .25 dB max loss, 60 dB min RF-DC Isolation, BNC connectors standard, 2 1/4" x 1 1/8" x 7/8".

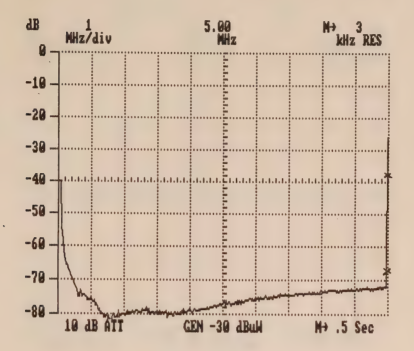
Model A82RPS: Remote Power Supply for remote powering of any A82/RP Series amplifier. A82RPS contains a power injection network comparable to the A82PIN and a DC power supply. 4 3/8" x 2 3/8" x 2 1/8", 6 ft. line cord, BNC Connectors on RF IN and RF OUT.

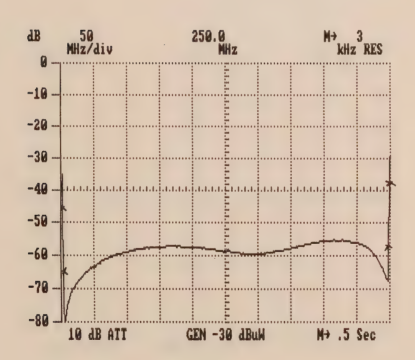
5012

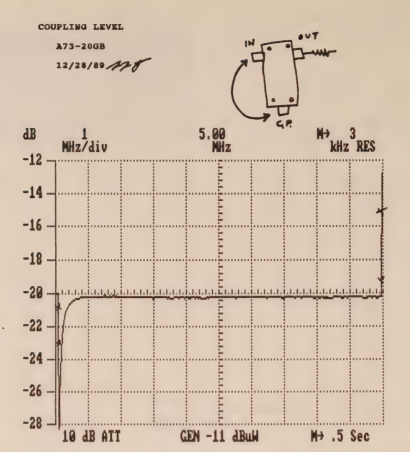
DIRECTIVITY A73-20GB WITH GENRAD
TERMINATION 874-W50B SN27788 AND
ADAPTER 874-QBPA 12/28/89/09

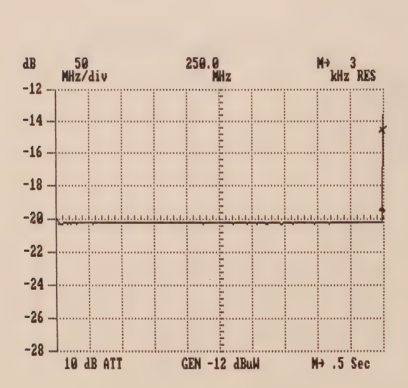






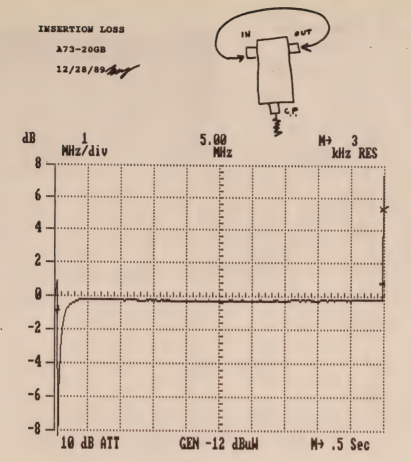




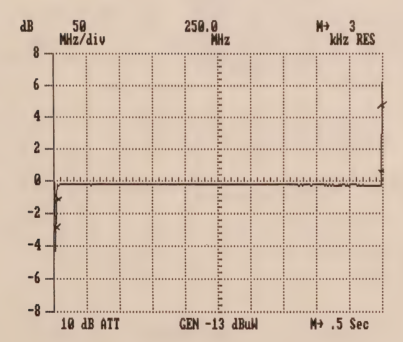


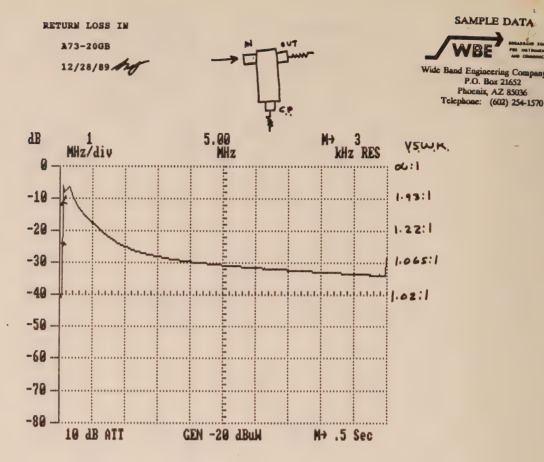
SAMPLE DATA

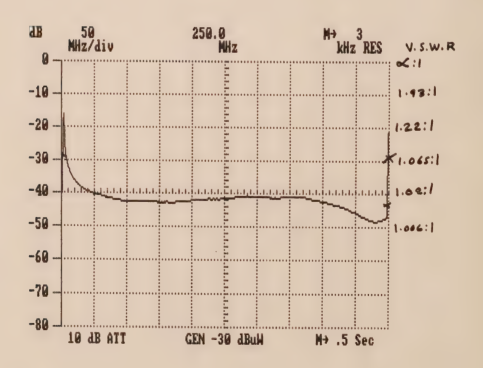
P.O. Box 21652 Phoenix, AZ 85036 Telephone: (602) 254-1570













RF SWITCHER/COMPARATORS

Model A49 is a totally solid state, dual channel RF Comparator for comparison of gain, loss, and impedance with an attenuator or master reference, the technique used in the more advanced network analysers. The Model A49 has the stability and high isolation required for measuring insertion loss in steps of .01 dB to SRL and shielding effectiveness testing beyond -80 dB! With both ports balanced, measurement error can be reduced to that of the Standard alone without compensating for errors resulting from dual trace scopes, detector tracking, scale accuracy, linearity, drift, etc...

Model	Freq. Range	Switch Config.	V\$WR	Flatness	Isolation	Loss	Path Selection	Channel Match	Phase Control	Size	Weight
A49	1-500	DPDT (2			45 dB min	I dB	Path A only, Path B only,		Rear chassis mounted	EIA Panel	
A49/6	1-600	separate SPDT heads)	1.05:1 typical	±.1 dB typical	50 dB typical		Path A & B simultaneous at 30 Hz line	•1 dB max•	phase adjust and phase reverse	3 1/2" x 19" 4" chasis	4 1/2 lbs.
A49U	1-900						locked switch rate		controls	depth	

POWER: 115 VAC, 60 Hz, 15 W

RF ANALYSERS.

The A51 series RF Analyser is for professional measurements of gain, loss, impedance, and response comparison. The user selects the accessory equipment such as attenuators, sweep signal generators, RF bridges and oscilloscope. The A51 is ideal for low cost reliable test and alignemnt stations or for high precision laboratory measurements dependent on the precision or economy of the accessory equipment. This system allows substitution or future upgrading and makes use of existing equipment (sweep generator, oscilloscope, attenuators, etc.) without being "locked-in" to a high priced package analyser. Panel connectors for the comparator, amplifier, and detector are provided for normal interconnection as a system, or these components may be used individually.

RF ANALYSER
COMBINES

RF COMPARATOR

RF SWEEP AMPLIFIER

RF DETECTOR



Model	Freq MHz	Amplifier Type	Detector	System Flatness	Sensitivity	Size	Weight
A51/20		A62/20 (20 dB)					
A51/30		A52/30 (30 dB)					
A51/40	1-500	A52/40 (40 dB)	A61	±.5 dB	(i.e. for Model	EIA Panel 3 1/2" × 19"	
A51/50		A52/50 (40 dB)			A51/40 •5V RF Input	3 1/2" × 19"	
A51/60		A52/60 (60 dB)		(4 OF 3D	equals I mV per scope		6 lb.
A51/20/6		A62/20/6 (20 dB)		(±.25 dB 5-300	division at -80 dB	5" chasis	
A51/30/6		A52/30/6 (30 dB)		MHz)	attenuation).	depth	
A51/40/6	1-600	A52/40/6 (40 dB)	A61/6				
A51/50/6		A52/50/6 (50 dB)					
A51/60/6		A52/60/6 (60 dB)					
A51U/30	1-900	A52U/30 (30 dB)	A33U or A33DU				

POWER: 115 VAC, 60 Hz, 22 W

WIDE BAND ENGINEERING COMPANY, INC.

RF IMPEDANCE BRIDGES

Models A56 & A57 are broadband RF transformer type RF IN-RF OUT

impedance bridges.

impedance bridges.

When the device to be analysed is connected to the bridge test port, the corresponding increase in insertion loss (from RF IN to RF OUT) of the bridge is read directly as return loss (VSWR). Since this is not a resistor-diode (RF IN-DC OUT) bridge type, special scope graticules, calibrated mismatches, square low corrections, etc. are not required. Also the bridge can be driven with a variety of levels without affecting

Test systems may be as simple as a signal generator, attenuator, bridge, detector and meter or more sophisticated using an automatic RF Comparator (see A49), RF Amplifier (A52), or RF Analyser (A51) and a fixed or variable attenuator for automatic direct reading. The more complex measurements can be amplified to display return loss levels even below



Model*	Application	Bridge Type	MIN. FREQ. RANGE 40 dB Directivity with I dB max Open/Short Difference	MIN. FREQ. RANGE 50 dB Directivity with .5 dB max Open/Short Difference	Bridge Loss RF In-RF Out	Short-Open Error	Size (See Back Cover)	Weight
A5 7 T			1-500 MHz	5-300 MHz				
A57TGA	VAIE E		1-550 MHz	5-500 MHz				
A57T/6	VHF Fixed		1-600 MHz	5-450 MHz				
A57TGA/6			1-650 MHz	5-600 MHz			В	3 oz.
A57TU	UHF Fixed		1-900 MHz		12 40	1 20		nominai
A57T/30		Return Loss	30 KHz-30 MHz		12 dB nominal	I dB max		
A57TLS	Low Frequency	Direct Reading	300 KHz-100 MHz		6 dB per leg (RF IN-Test	.2 dB typical		
A57TLL		Balun Null		190 KHz-50 MHz	Port or RF OUT-Test			
A56			1-500 MHz	5-300 MHz	Port)			
A56GA			1-550 MHz	5-500 MHz				0.1/2
A56/6	VHF Variable		1-600 MHz	5-300 MHz			С	8 1/2 oz.
A56GA/6			1-600 MHz	5-600 MHz				

^{*} Basic A57 Series Models are shown with the reference port internally terminated. For four port models used to align a test unit with an external standard, delete the T from the Model #. Also to obtain any of the options such as 50/75 ohm Impedance Conversion, Termination and measured lab data, or DC Blocking, add suffixes as indicated:

A57TGA

-TD

Basic Model from chart 50/75 ohm Conversion

Termination and Data

-Y Blocking On Test Port

IMPEDANCE CONVERTERS AND PADS

The A65 series uses a specially designed, individually tuned broadband transformer for converting 50 ohms to 75 ohms or 75 ohms to 50 ohms with

virtually no loss (.15 dB typical).

This device replaces the conventional MLP (minimum loss pad) where extra padding is unnecessary. Model A65 is frequently attached directly to a 50 ohm test instrument for use in a system requiring a 75 ohm impedance. The unit is also valuable when attached to both ports of a device under test of opposite impedance than the measuring system. When the A65 series is used on each end of a two port device or on both generator and detector, a gain of approximately 11 dB is added to the circuit when substituted for two resistive MLPs.

Model	Freq. Range MHz	VSWR	Loss dB	Power	Size (See Back Cover)	Weight
A65	1-500	1.2:1 max. 1-500 MHz 1.05:1 max. 2-500 MHz	.25 max. .8-500 MHz			
A65GA	1-500	1.2:1 max. 1-500 MHz 1.03:1 max. 5-500 MHz	.16 max. 5-500 MHz	5 W cw	Е	2 oz. nominal
A65U	1-900	1.1:1 max. 2-900 MHz 1.05:1 typical 10-900 MHz	.5 max. 1-900 MHz			

MLP* 50/75 ohm resistive minimum loss pad (MLP) for converting 50 and 75 ohm equipment, especially essential for direct connection to "device under test" for critical impedance mismatch isolation. Provides accurate and repeatable through loss and gain measurements. Available as standard value of 5.7 dB or other values such as 6.3 dB for RF Bridge Supression.

WIDE BAND ENGINEERING COMPANY. INC.

Matching attenuator pads--Available special order--any value 0-40° dB.

RF TERMINATIONS

Model	Freq. Range	Туре	Impedance	Connector	VSWR	Weight	
A56T50B			50 ohm	male BNC			
A56T75B	0-500		75 ohm	male BNC		l oz.	
A56T75F	MHz		75 ohm	male F	1.006:1		
A56T50S			50 ohm	male N	max	2 oz.	
A56T75S		Fixed	75 ohm	male N		2 02.	
A56T50BU			50 ohm	male BNC			
A56T75BU			75 ohm	male BNC		1 oz.	
A56T75FU -	0-900		75 ohm	male F	1.02:1		
A56T50SU	MHz		50 ohm	male N	max	2 oz.	
A56T75SU			75 ohm	male N		2 02.	
A56T50	0-500		50 ohm	female N	1.006:1		
A56T75	MHz	Variable	75 ohm	female N	max	8 1/2 oz.	
A56T50/6	0-600	R&C	50 ohm	female N	1.01:1	0 1/2 02.	
A56T75/6	MHz		75 ohm	female N	max		

PRECISION DC BLOCKS

Model A74 Precision DC Block is a capacitive block which provides up to 200 volts protection for RF Bridges, Detectors or other RF equipment susceptible to damage by AC or DC power entering the RF Port. The excellent impedance match allows it to be useful in measurement applications where general purpose DC Blocks are inadequate.

Model	Freq Range MHz	VSWR	Size (See Back Cover)	Weight
A74	2-500	1.02:1 max		3 oz.
A74U	2-900	1.03:1 max	E	nominal

HIGH OUTPUT RF DETECTORS

Model A61 provides a flat DC voltage gain better than 10 dB over conventional detectors. The

model A61 provides a flat DC voltage gain better than 10 be over conventional detectors. The unit replaces most detectors where easily increased gain is desired.

The unit basically consists of a specially designed voltage doubling wide band RF transformer, loaded at the secondary by a frequency compensating termination network. More gain in voltage is realized by applying a dual microwave diode voltage doubling network at this termination. Additional DC output is gained from raising the diodes' operating point in the square law region with respect to the RF input level.

respect to the RF input level.

The detector is shunted by low capacitance (less than 150 pf) for exceptionally high frequency response on the DC side. For additional flatness, a network isolates the DC or Video output from the reactive effects or "suckouts" normally associated with various cable lengths connected between the detector and the scope, recorder, or other device. Additional external capacitance at the DC ouput may be used to reduce the high frequency video response for noise and transient reduction without the usual resonance distortion effects reflected back to the RF Termination. Some applications include sweep display, RF measurements, and signal monitoring.



A33 SERIES DETECTORS

These detectors are half wave and full wave voltage doubling detectors. A special feature is DC isolation between the RF line and the detector circuit.

		Det	ector Circui	try	Configura	tion		FI	atness (d	3)			
Model	Freq MHz	Special High Output	Half Wave, Single Diode	Dual Diode, Voltage Doubling	Internally Terminated RF In, DC Out	In Line RF In, RF Out, DC Out	VSWR	3-300 MHz	I~500 MHz	1-900 MHz	Line Loss dB	Typical DC Gain -30 dBm	(See Back Cover)
A61	1-500	×			×		1.5:1*	±.1	±.5		NA	15 dB	В
A61/6	1-600	×			×		1.5:1*	±.1	±.5**		NA	15 dB	В
A33	.5-500		×		×		1.1:1	±.1	±.1		NA	0 dB	А
A33U	1-900		×		×		1.1:1			±.3	NA	0 dB	А
A33D	.5-500			×	×		1.1:1	±.1	±.1		NA	6 dB	Α
A33DU	1-900			×	×		1.1:1			±.5	NA	6 dB	А
A33T	1-500		×			×	1.1:1	±.1	±.3		.25	0 dB	А
A33TU	1-900		×			х	1.1:1			±.3	.5	0 dB	А
A33TD	1-500	1		×		×	1.1:1	±.1	±.3		.25	6 dB	Α
A33TDU	1-900			х		×	1.1:1			±.5	.5	6 dB	А

DIRECTIONAL COUPLERS

A73 Series Directional Couplers are of reciprocal hybrid ferrite circuitry, featuring broad bandwidth with outstanding directivity and flatness.

APPLICATIONS

Some general applications for the A73 Series are:

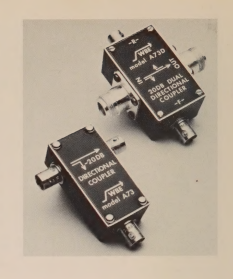
Line Monitoring:

Power split from the line is $-20~\mathrm{dB}$ down for sampling without altering line characteristics, for level measuring, VSWR alarms, etc..

Insertion in the line allows level measurements with simple lower level detec-Power Measurements:

tors or field strength meters and power measuring equipment. By reversing the coupler in the line or using the A73D types, an indication of impedance match and/or reflected power can be measured by comparing the forward to reflected

Using a directional coupler in the line, a signal can be taken from the source to the tap with high attenuation (directivity) between the tap and the load. Load Source Isolator:



Model	Freq Range MHz	Coupling Level dB	Coupler Type	In Line Power	Minimum d 1-500 MHz	Directivity B 5-300 MHz	In Line Loss (dB)	Flatness of Coupled Port (dB)	VSWR	Size (See Back Cover)
A73-20				FM	20	20 30		±.1 5-300 MHz	1.05:1 5-500 MHz	А
A73-20GA	1-500		single	5W cw (10W cw	30	40	.4 max		1.5:1	А
A73-20GB				5-300 MHz)	40 45		typical	±.25 1-500 MHz	1-500 MHz	А
A73-20P			single		35	dB min	.15			А
A73D-20P			dual	5011	40 dB mi	40 dB min typical			1.1:1	В
A73-20PX	1-100	20	single	50W cw	15					Α
A73D-20PX			dual		45	dB min	.3	±.1	max 1.04:1	В
A73-20PA			single	(75 ohm limited	35	dB min	.15			А
A73D-20PA			dual	to 10W cw)	40 dB mi		.3		typical	В
A73-20PAX	10-200		single			in t	.15			А
A73D-20PAX			dual		45	45 dB min				В
A73-30P2			single	200W cw	30	dB	.05	±.15	1.05:1	А
A73-30PX2	1-100	30	single	50 ohm	40	40 dB		±.10	max	А
A73M	1-500		NA	50W cw	ne	one	.1	±.25	1.1:1	А

Other Directional Couplers available for 50 KHz - 50 MHz range. Also alternate coupling levels available. Consult Factory.

RF FILTERS

MODEL A60 Hi-Pass/Lo-Pass

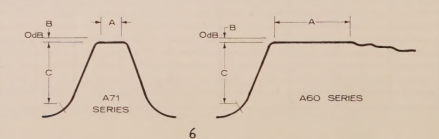
MODEL A60D Hi-Lo Diplexer

MODEL A71 Bandpass

These series are high density, flat hi-pass, lo-pass, or band-pass filters from 1-700 MHz, totally impedance matched throughout the bandpass. Although some filters must be custom designed, WBE has many standard proven designs that may meet your requirements promptly without extra development.

Hi-Pass, Lo-Pass, and Band-Pass filters are specified by the customer using the following terms:

- A) MATCHED BANDWIDTH: Minimum impedance matched bandpass frequency boundaries. Usually 1.2:1 max VSWR.
- B) LOSS: Maximum loss allowable in dB throughout matched bandpass.
- C) REJECTION: Specific minimum rejection outside bandpass with dB attenuation and frequency required, 20 dB or 30 dB points suggested with other critical areas to be considered.





PRECISION HYBRID DIVIDER/COMBINERS

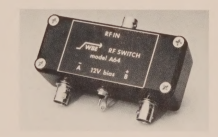
Models A66 and A67 are hybrid splitter/combiners with exceptional bandwidth and performance for instrumentation and communications. Applications include signal splitting, combining, mixing, and phasing. Effects of impedance changes, shunts, or disconnections at one or more ports have a minimum effect on the insertion loss or impedance match through the other ports due to the high port-to-port isolation. This high isolation also minimizes intermodulation problems caused by mixing between signal sources.

Each Model A66 or A67 is individually tuned for optimum performance.

Model	N-Way	Freq Range MHz	VSWR (max)	Loss (max) back-back dB	lsolation (with matched input termination) dB	Response Flatness dB	Max Power to Input	Max Power to Output	Size (See Back Cover)
A66	2	1-500	1.5:1	.7	20	±.25			
Abb	2	2.5-300	1.1:1	.30	35	±.1			A
A66GA	2	1-500	1.5:1	.7	20	±.25	.5	.25	_
AbbGA	2	2.5-400	1.1:1	.5	40	±.15	Watts	Watts	A
A66L	2	.3-100	1.5:1	.5	35	<u>+</u> .2			А
AbbL	2	1-50	1.1:1	.2	40	±.06		1*	A
A66U	2	5-1000	1.2:1	1.0	30	±.3			А
A67	4	1-500	1.5:1	1.0	20	±.25			В
A67	4	2.5-300	1.2:1	.5	30	±.1			В

³⁻Way, N-Way, and Special Couplers Available. Consult Factory.

SOLID STATE SWITCH



Model A64 is an ultra wide band PIN diode solid state switch for transfering both low and high level signals with negligible distortion, high isolation, and minimum loss.

Model	Switch	Freq	Loss	Isolat	ion	VSWR Response		POWER max levels permitted with neglibible distortion						Switching	DC
Model	type	MHz	Loss dB	Freq MHz	dB min	VSWIN	Flatness	Impedance	Range	cw Power	Peak Volts	Max cw Volts	dBm	time	Bias
				300	-60	1.3:1 max 1-500 MHz	±.15 dB 1-500 MHz	50 ohm	I MHz	50 mW	2	1.5	+17		(+) &
A64	SPDT	1-500	.5	300	-60	1-300 MI 12	1-300 MHZ	50 ohm	5-500 MHz	1.0 W	П	7	+30	05 ms	(-) 12 V
			max	500	-55	I.I:I max	±.1 dB	75 ohm	I MHz	75 mW	3.5	2.3	+19		@ 50 mA
				300	-33	5-500 MHz	5-300 MHz	75 ohm	5-500 MHz	.75 W	11	7.5	+29		30 MA

Model A64U Frequency Range: I-900 MHz Has specifications of a single switch head of the A49U RF Comparator (See pg 3).

PIN DIODE TRANSFER SWITCH

Model	Freq Range MHz	VSWR	Loss	Isolation	Max Signal Level	Size (See Back Cover)	+12 VDC Schematic -12 VDC
A64MP	1.5-500	I.2:I max	.8 dB typical	50 dB min 65 dB min @ 300 MHz	I V rms for minimum distortion	В	
A64MPU	1.5-900	1.2:1 max	.8 dB typical	50 dB min		**	0 0 0

WIDE BAND ENGINEERING COMPANY, INC.

CONDITIONS OF SALE

PRICES: Prices in this catalog are OEM net. Quantity discounts on stock items are:

25-49 12% 15% 100 up 20%

Custom or altered designs are treated separately

SHIPPING: All prices F.O.B. Phoenix, Arizona plant. Parcel post or UPS shipment prepaid for cash with order to points within continental U.S.A.

TAXES: Arizona residents add applicable state and local taxes to order. Firms operating under tax exempt status must state applicable license or contract numbers and be prepared to furnish necessary certification.

For other than cash customers, WBE encourages opening a N30 day account prior to placing an order. This will avoid shipping delays and insure prompt service of order. Open accounts are expected to remain current and invoices, to be paid within 30 days of date of invoice unless other arrangements are made in advance of order. Delinquent accounts are charged a service charge of 14% per month (18% per CREDIT TERMS: Delinquent accounts may lose their credit priviledges which may be reinstated only by payment in full of entire account with service charges.

ORDERS FOR EXPORT: Orders for export may require a validated export license. Allow extra time for these orders. Export orders are shipped on a Cash in Advance, or Irrevocable Letter of Credit basis. The only exceptions are for companies who have established credit prior to order entry. Please consult factory for CIF Proforma Invoice prior to obtaining Letter of Credit.

ORDERING REGUIREMENTS: When ordering please specify:

I. Complete Model Number

- 2. Impedance
- Connectors
 For Detectors, positive or negative DC output

- Also include:

 1. Telephone number of ordering party

 2. Name of individual responsible for order

GENERAL INFORMATION

CHASSIS SIZES: (referenced in catalog charts)

7/8" × 1 1/8" × 2 1/4" 1 1/8" × 1 3/8" × 2 1/4" 4 3/8" × 2 3/8" × 1 1/4" 3 5/8" × 1 1/2" × 1 1/4" 1 1/2" x 1 1/8" x 7/8"

Please note that chassis sizes and connector configurations may vary with the type of connector or the impedance of the unit. If a specific configuration is required, please consult factory prior to placing order.

VHF equipment is stock fitted with either 50 ohm BNC or 75 ohm type "F" (F61A or F61AS) or type BNC connectors. UHF equipment is stock fitted with type BNC connectors (type "F" is not recommended above 500 MHz). Other connectors are available at additional cost per connector (see price list). Special customer furnished connectors are installed at no additional charge. CONNECTORS:

MEASUREMENTS: WBE specifications and data for 50 or 75 ohm impedance measurements, directivity, etc. requiring a precision termination are referenced to General Radio GR874 type precision termination and adapters. For certain high precision items such as A66GA, A56GA, A73GB, etc., attenuation/gain data are referenced to Weinshel attenuators. If customer has a preferred termination, WBE will reference to the customer supplied equipment and return same with order.

SPECIAL DESIGNS: Cost reductions for OEM equipment and special designs are occasionally available by reducing the bandwidth or relaxing specifica-

WARRANTY Most line powered equipment is warranted for a period of two years against defects in materials and workmanship. Most bench test equipment is warranted for a period of one year.

REPAIRS: Repairs in or out of warranty are designated first priority. Unit is generally repaired and reshipped with 24 to 48 hours of arrival at our plant. Out of warranty repairs are charged at WBE cost.

WIDE BAND ENGINEERING COMPANY, INC.

8

P.O. Box 21652, Phoenix, AZ 85036

1838 E. University Dr., Phoenix, AZ 85034

Phone (602) 254-1570